

CURRICULUM VITAE

AVINANDAN SHEE

Current Address: 20, Road, Near Hanuman Mandir, 12, Jhawtala Road, Kolkata,
West Bengal

Pin-700157.

Mobile No - +917001907290 / 7584050571

Email: amiavinandan@gmail.com / avinandanshee@gmail.com

Permanent Address : School Para, Aesby More, Durgapur -1 Dist-Burdwan,
State-West Bengal
Pin- 713201,

CAREER OBJECTIVE

To work with team of goal-oriented professionals, so that I can contribute my Effort and prove my effectiveness for the betterment of organization and self- development.

TECHNICAL SKILLS

Professional Summary

01. Core Java
02. J2ee
03. Servlet
04. JSP
05. Hibernate
06. Spring
07. Database: Oracle (10g), SQLite
08. Spring MVC
09. Maven
10. Spring Boot
11. Microservices
12. Rest Api
13. AWS Server

- Knowledge on Core Java & j2ee.
- **Proficient in SQL Query.Oracle (10g),**
- **Hands on experience in MVC Spring Hibernate.**
- **Proficient in writing Oracle & Sql Lite Queries.**
- **Worked with Servlet Jsp SpringMvc(Maven).Rest-Api Microservices SpringBoot..**
- **Working in Vidini Technology Pvt. Ltd oracle,Sql(ERD,Excel,Database) Design & Development.**
- **Experience of using Java Coder Test & Unit.**
- **Experience of LBST Pvt. Ltd In j2ee**
- Knowledge on Frameworks Spring ,Hibernate

DURATION	EXPERIENCE	ORGANIZATION	POSITION	RESPONSIBILITIES
15/12/2014 TO 30/12/2017	36 months	LBST Pvt. Ltd	Associate Systems &Testing(QC)	TechnologyStack:Java,Jdbc Backend-Database:- Oracle10g,MySQL,Excel Technology java/j2ee/html javascript Server:Apache Tomcat 7 Database: Mysql
08/01/2018 TO 10/01/2020	24 months	Nube Digital Pvt.Ltd	Jr.Java Developer	Technology java/j2ee/html javascript Server:Apache Tomcat 7 Database: Mysql
03/02/2020 TO 01/07/2020	07 month	Vidini Technology Pvt. Ltd	Java Developer	J2ee, SpringMvc,Jsp, Jdbc,Sql,javaScript, hibernate,spring boot rest api,microservices
01/01/2022	WORKING	DELTA ENGINEERING	Sr.Java Developer	SpringMvc,Jdbc,Sql, java Script, hibernate, Srping boot Rest api, Microservices

PROJECT

- Project Title: Online Bus Reservation System (Lbst Pvt.Ltd)**
Description: This project signifies the bus reservation technique using internet along with proper seat reservation without any hindrance and with pre alert strategy. Last but not the least, it's e-transactional.
Tools: Net Beans 7.2
Java version : 1.7
Apache Tomcat 7/8
Nature of Employment: Full Time
Team Size: 4
- Project Title: Online Technical Forum (J2ee/Oracle) (Lbst Pvt.Ltd)**
Description: Technical discussion forum is an online discussion website where student can discuss technical topics in the form of post and messages. It is different from chat in that messages may be over than one line of text, and are at least temporarily archived. Access of forum a user or the forum set-up, a posted message may need to be approved by an admin before it becomes visible. The Technical discussion forum is hierarchical structure: a forum can have a number of sub-forums, it may contain number of sub topics. From a forum's topic, the new discussion topic is called a thread, and can be replied to by many students as so wish. By the rule of forum users can have to register with the forum and for posting message user has to be login. On most forums, users do not have to log in to read existing messages.
Technology Used: JAVA SCRIPT, Core Java
Design: HTML
Database: MySql
- Project Title: Inventory Management (Core Java) (Lbst Pvt.Ltd)**
Description: Inventory management system is a complete Java project. This project is similar to the stock management system where the user can add and update the product details. This is a simple Java project built in NetBeans IDE with MySQL as a backend database
Tools: Eclipse
Database: MySql
- Project Title: Online Exam System (J2ee) (Lbst Pvt.Ltd)**
Description: On-Line Exam System is for Educational Institute to prepare an exam and online quiz for students of different domains like Sports, Programming, Science etc. and used for quiz events of Tech-Fest of Colleges.
Tools: Eclipse
BackEnd : - J2SE, J2EE, JSTL, JUNIT
FrontEnd : Bootstrap, Ajax, jQuery, JSON, CSS, HTML
Database : Mysql
- Project Title: CRM For Banking Industry (Nube Digital Pvt.Ltd)**
Description: *Customer relationship management (CRM)* describes all aspects of sales, marketing and service-related interactions that a company has with its customers or potential customers. Both business-to-consumer (B2C) and business-to-business (B2B) companies often use CRM systems to track and manage communications through the web, email, telephone, mobile apps, chat, social media and corporate marketing materials. CRM systems are used to automate many marketing, sales and support processes, help companies provide a consistent experience to customers and prospects, while also lowering their costs. Information that is managed and tracked in a CRM system might include contacts, sales leads, clients, demographic or firmographic data (used to categorize organizations), sales history, technical support and service requests, and more.
Tools: IDE Myeclips
FrontEnd: JSP, JDBC,
BackEnd: Oracle 10g spring mvc
Server: Apache Tomcat
- Project Title: Online Banking project (Nube Digital Pvt.Ltd)**
Description: An online banking system is a software system developed primarily to facilitate secure banking transactions and user account management through the Internet. A banking organization often needs to track various operations performed by both the internal and external users using the organization's banking infrastructure. The focus of this project is to develop a to facilitate secure banking transactions and account management required by any banking organization.
Tools: Eclipse
Technology Stack: Java, Spring MVC, Jsp, Jdbc, J2ee
BackEnd: Oracle 10g
Server: Apache Tomcat 7/8

7 Project Title: Online Shopping (Nube Digital Pvt.Ltd)

Description: Shopping cart software combines standalone applications and embedded commerce services that streamline web buyers' experience, and make it possible to select and reserve items for purchase before moving to check out. It has become an indispensable tool in this age of the Internet, when online shopping has become a preferred method of acquiring goods and services. Both vendors and buyers depend on such services to close successful deals. The purpose of shopping cart software is to support the work of online merchants with larger customer databases, and enable at least a simplified self-service method. On an eCommerce website with a reliable shopping cart service, prospective buyers have the possibility to preselect, reserve, and store items they'd like to own. The cart itself is often the leading element that inspires trust in the shopping process, and lets them know they're dealing with a professional provider.

Tools and Technologies:

Maven 4.0.0

JDK 1.8

Hibernate 4.3.5.Final

Spring 4.2.5.RELEASE

Spring-Security 4.0.4.RELEASE

Spring Boot 1.3.8 RELEASE

Technology :Java, Spring MVC, Hibernate, JSP, Maven.

Application Server: Apache Tomcat Server

Database :Oracle

Development Platform - Eclipse

Build Tool - Maven

8 Project Title: Hotel Travel Desk Application(Nube Digital Pvt.Ltd)

Tools: Eclipse

Javaversion:1.7/1.8

Apache Tomcat 7/8 Spring MVC Hibernate

Description: This Project for "HotelTravelDesk application(login,booking update, cancel and other details).

Completed end to end project with latest technologies in java like Spring and Hibernate and mysql technologies

Nature of Employment:Full Time

Team Size: 4

Role Description:Developer, Spring Mvc and Hibernate and mysql

9 Project Title: Cloud-Based Project in Healthcare & Pharmacy Sector (Vidini Technology Pvt.Ltd)

Client :-Australia's

Tools: Eclipse

Javaversion:1.7/1.8

Apache Tomcat 7/8 Spring MVC Hibernate

Description: This Project for "HotelTravelDesk application(login,booking update, cancel and other details).

Completed end to end project with latest technologies in java like Spring and Hibernate and mysql technologies

Nature of Employment:Full Time

Team Size: 4

Role Description:Developer, Spring Mvc and Hibernate and mysql

10 Project Title: NCLL Courier & Freight Service(Delta Engineering)

Client : Rashmi Group

Tools: Eclipse/STS-4

Javaversion:1.7/1.8

Apache Tomcat 7/8 Spring MVC Jsp,Sql

Description: A purely internet based business. Based upon our business model, we have stripped out or eliminated many of the indirect and infrastructure costs associated with running a normal freight company.

These include a call centre, a sales department, a debt collection department, a bad debt provision etc.

This enables us to pass the savings onto you in the form of even more competitive pricing. In exchange for essentially a self service offering, you save a huge amount on your freight costs. Heihht wight lenth

calculate. (login,booking update, cancel and other details). Completed end to end project with latest technologies in java like Spring and Hibernate Jsp and mysql technologies

Nature of Employment:Full Time

Team Size: 4

Role Description:Developer, Spring Mvc Jsp and Hibernate and MySQL, MicroService ,Aws..

11 Project Title: E-Health Care Management System (Delta Engineering)

Client: Delta Engineering

Tools: Eclipse/STS-4 Javaversion:1.7/1.8

Apache Tomcat 7/8 Spring Boot, Jsp, Sql, Spring security

Description: E Health Care Management System is a web-based project developed in Java. The main aim of this project is to provide effective management of data related to staffs and patients in hospitals or clinics. This Project utilizes data mining concept develop an efficient and effective health care management software for modern hospitals and clinics.

Modules Used: The project consists of two modules: administration module and client module. Administration module mainly Deals with the all the Medicare Management such as department, ward, staff.

Client module, on the other hand, mainly includes doctors, patients etc.

Objectives: To optimize bed occupation.

To improve the use of operating theaters, avoiding the cancellation of operations.

To know how emergencies affect to the administration of the hospital departments or services (cancellation of operations etc.)

To optimize the allocation of human and material resources to wards and shifts.

To detect the influence of certain diseases in hospital.

Nature of Employment: Full Time Team Size: 6

Role Description: Backend Developer

Show on Project <http://github.com/avinandanshee/>

QUALIFICATION

DEGREE/ CERTIFICATE	BOARD/ UNIVERSITY	YEAR PASSED	PERCENT AGE / CGPA	INSTITUTION
MASTER OF COMPUTER APPLICATION	W.B.U.T	2014	9.07	St. Mary's Technical Campus Kolkata
BACHELOR OF COMPUTER APPLICATION	W.B.U.T	2010	8.11	Management Institute of Durgapur
CLASS XII	W.B.C.H.S.E	2007	60.0%	Durgapur Project Boy's High School
CLASS X	W.B.B.S.E	2005	62.86%	Durgapur Project Boy's High School

LANGUAGE PROFICIENCY

Language	Speak	Read	Write
Bengali	Yes	Yes	Yes
Hindi	Yes	Yes	Yes
English	Yes	Yes	Yes

PERSONAL INFORMATION

Father's Name : Niranjan Shee
Mother's Name : Niyati Shee
Date of Birth : 01-Mar-1989
Marital Status : Unmarried
Sex : Male
Blood Group : AB+
Nationality : Indian
Religion : Hinduism
Caste : General
Native state : West Bengal (willing to base outside)

DECLARATION

I hereby acknowledge that all the information provide here is true to my knowledge and if any discrepancy found, I shall be solely responsible

Date:

Place:

(Avinandan Shee)