

Divyajyothi Hiremath
Mobile: +91-8378953177
Email: hiremath.divya29@gmail.com

OBJECTIVE

I am an aspiring software developer working in the payments domain industry for the past two years. Looking to grow my skills through a cognitive and enriching job opportunity that employs Computer Science and Engineering fundamentals and techniques in a real time environment. Passionate about code and quality of product to deliver.

PROFFESIONAL EXPERIENCE

Opus Consulting Solutions, Pune, Maharashtra
Software Developer

October 2020 to Present

Project Description:

- Working with Fiserv for upgradation of their 90+ microservices to the latest technology being used.

Role:

- Upgradation of the microservices to the latest spring, java versions.
- Resolving of the SonaType and Fortify issues after successful upgradation of the service.
- Refactoring of the JunitTest Cases for the upgraded microservices.

Technical Skills: CoreJava, SpringCore, Spring Boot, Microservices, JIRA, STS, Maven, SVN, Postman.

July 2020- September 2020 Project

Description:

- Buy Now Pay Later (BNPL) is a service associated with eligible card product/BIN where card users of respective card product/BIN will be offered to access just in time credit by means of instalments for their small to mid-size purchases.
- Two ways a card holder can make use of BNPL
 1. Pre-Approval
 2. Post Transaction

Role:

- Analysed client requirements through documents.
- Responsible for developing mobile application screens for Pre-Approval transaction user journey.
- Responsible for API integration for the Pre-Approval transaction.

Technical Skills: Java development, Understanding of XM, API's, Android Studio

August 2018 – June 2020

Project Description:

- Worked with the Saudi Arabian Monetary Authority (SAMA), which is the Central Bank of Saudi Arabia and NCR for handling all financial transactions initiated from the Kingdom of Saudi Arabia (KSA) ATM lab. These transactions were routed through the SAMA network.

- The focus of this work was to provide connections to all ATM devices and POS terminals to a central switch which in turn re-routes these transactions to the card issuer.

Role:

- Analysed client requirements through specification documents and facilitated communication around these requirements.
- Responsible for implementing client requirements.
- Facilitated communication and directly delivery to the client based out of KSA.
- Developed deeper insights of the working of Authentic Switch.

Technical Skills: Java development, Oracle Database

Awards:

- During the duration of this project received individual spot award for *on time performance and delivery* for the NCR project.
- Performance has been appreciated and acknowledged by top management.

ACADMEIC PROJECTS

Analysing ATM Presence and Cash Status Using GIS

Project Description:

- To detect ATM's specific to a given bank and enabling users with functionalities to access status of availability of cash in a specific ATM system.

Role:

- Developed a web-based application to enable users to track and get a list of all the nearby ATM locations thereby saving the customers time of standing in long queues.
- Incorporated GIS location mapping to identify the ATM's located nearby
- Extended the functionalities of the ATM to include a status update about the availability of the cash in a particular ATM. If the suggested ATM's cash is insubstantial, an alternative ATM with the presence of required amount of cash is suggested to the user.

Technical Skills: Java, Html, CSS, MySQL.

Awards: Recognized as the top 5 best projects in my cohort

Risk Based Trade Recommendation System

Project Description and Responsibility:

- Was selected from *among 200 students* in my academic year to attend a 100-hr program conducted by the Citicorp, Pune
- Developed a web application for recommending stocks a user can purchase based on a client's risk intake.
- Client's risk intake would be analysed and the stocks that can be purchased were divided into three major categories *small, medium and large-scale* stocks.

Technical Skills: Google API, Html, CSS, and Oracle database.

SKILLS

- **Programming:** proficiency in programming in C, C++, Java, HTML, familiarity with Linux programming.

- **Database Management:** Oracle database, SQL
- **Analytical Capabilities:** Process Mathematical Foundation and Logical Thinking.
- **Soft Skills:** Efficient Communication and Presentation Skills, Team Management and Functioning.
- **Tools:** Microsoft Office tools (Word, PowerPoint, Excel).

EDUCATION

Cummins College of Engineering for Women [Pune, Maharashtra] Bachelor of Engineering in <i>Computer Science and Engineering</i>	2014-2018
Modern College of Arts, Science and Commerce [Pune, Maharashtra] Maharashtra Higher Secondary Certificate Examination (Class XII)	2012-2014
St. Helena's School [Pune, Maharashtra] Indian Certificate of Secondary Education Examination (Class X)	2012