# Mukesh Suresh Chaudhari

CURRICULUM VITAE

# [chaudharismukesh@gmail.com](mailto:chaudharismukesh@gmail.com) Mobile No: [+91] 9767160358 Senior Software Developer, IBMIndia Pvt. Ltd.

**Summary:**

**CAREER OBJECTIVE:**

* **5 years** of experience in IT industry, extensively worked in **in Spring Framework, Micro services, Restful services, Azure,Spring Boot, JPA, Hibernate.**
* Knowledge of **Object Oriented Programming** concepts. Knowledge and experience with Java/J2EE Technologies covering **J2SE, JDBC, Servlets, JSP, spring and J2ME technologies** covering with **android, SQLite, JSON and APIintegration.**
* Having good experience on working with **Spring MVC** and **Restful API** Integration. Having good knowledge on Interface based Programming. Having strongknowledge of **Java SE**, **Java EE** and **Java ME**.
* Having Good experience on working with **android application and REST API** Integration.
* Experience in application **debugging** andhandling **live issues**.
* Experience in understanding and implementing **user stories**.
* Excellent analytical skills, debugging skills **quick learning** ability.
* Good team player**, enthusiastic to seek knowledge**andshare the same withteam members
* Extensively worked in **ecommerce,** integration of **ZUORA Subscription Management Infrastructure**
* Having Good experience on working with **Thyme leaf, Bootstrap, HTML, CSS, JS, and JQuery.**
* Got **Extra mile award** from **Bosch** for proactive solutioning.

|  |  |  |
| --- | --- | --- |
| **Work Experience:** | |  |
| **Organization** | **Work Period** | **Designation** |
| IBM India Pvt. Ltd. **(Current)** | June 2021 to present | Senior Software Developer |
| HCL Technologies | Jan 2019 to June 2021 | Senior Software Developer |
| DTS3 Technologies Pune | Jan 2018 to Jan 2019 | Java Developer |

|  |  |
| --- | --- |
| **Technical Skills** | **Experienced** |
| **Languages** | C, C++, Java |
| **JSE Technologies** | JDBC, JDBC Template |
| **JEE Technologies** | Servlets , JSP , Thyme leaf |
| **JME Technologies** | Android, REST API Integration |
| **Web Technologies** | Html, CSS, JavaScript, J-Query,Ajax JSON, Bootstrap, Angular JS |
| **Frameworks** | Spring 4.x, Spring Boot, Hibernate, JPA |
| **Databases** | MySQL. MSSQL, SQLite |
| **IDE /Tools** | Spring Tool Suite(STS), Eclipse IDE, Net Beans, Android Studio, JIRA, Maven, Gradle, Tomcat, Social Coding, GIT |

|  |  |
| --- | --- |
| **Project Details** |  |
| Employer | **IBM India Pvt. Ltd. (June 2021 to till date**) |
| Project Name: | **IPCC (IBM Payment Center Canada)** |
| Duration: | **SEP 2019 – Current** |
| Technologies: | JDK 1.8, Spring Boot, Thyme leaf, HTML, CSS, Boot Strap, Maven, Redis. |
| **Description:**  Cheque as a Service (CaaS) is an IPCC Offering for processing Cheque (USA: Check) transactions on behalf of the client using File Exchange and API Interfaces. The platform and services cover the entire spectrum of Cheque Capture/Deposit, Day-1 Processing, and Cheque Day-2 Processing and other ancillary services necessary from the Technology Platform; supported by a very experienced group of IBM Subject Matter Experts, Technology Operations (AMS) groups and Business Operations groups. | |

|  |  |
| --- | --- |
| Employer | **HCL Technologies(January 2019 to June 2021**) |
| About Client: | Robert Bosch is one of the world’s leading global suppliers of technology and services, a fortune 77 company, offering end-to-end Engineering, IT,  and Business Solutions. |
| Project Name: | **SMI (Subscription Management Infrastructure)** |
| Duration: | **SEP 2019 – Current** |
| Technologies: | JDK 1.8, Spring Boot, Thyme leaf, HTML, CSS, Boot Strap, Maven, Redis. |

**Description:**

**Subscription Management Infrastructure** is E-commerce portal which integrates with **ZUORA**

system to renew existing subscription and create modify subscription.

* SMI is a project that we are developing from scratch. It is using **ZUORA** tool as a subscription management platform.
* Developing SMI services (API endpoints) using JAVA 8, Spring boot, **Micro services**, **maven**

which integrated with **ZUORA.**

* Developing E-Commerce site with multi-module spring boot project which consumed SMI services using **Java, Spring Boot, Thyme leaf, Maven**
* Used **Redis** in-memory data base for managing cart functionality.
* Developed unit test cases with **Mockito** framework.
* Working in Agile Development Environment with **JIRA** tool.
* Involved in all the scrum ceremonies like scrum call, sprint planning, sprint retrospective.

|  |  |  |
| --- | --- | --- |
| Project Name: | **DXF (Digital Experience Foundation)** | |
| Employer | **HCL Technologies (January 2019 to June 2021)** | |
| Duration: | **FEB 2019 - AUG 2019** | |
| Technologies: | **JDK 1.8, Spring Boot, Thyme leaf, HTML, CSS, Boot Strap, Maven, WCMS** | |
| Role | **Backend And Front development** | |
| **Description:**   * DXF is a platform where we develop service2Cash portal which integrates with c4c SAP system. * Developed micros services for Tickets, Devices and Account. * Developed the web responsive application on **MVC architecture**. * Working in Agile Development Environment with **JIRA** tool. | |  |
|  | |
| Project Name: | **Gis Geo Tracker (@DTS3)** | |
| Employer | **DTS3 Technologies (January 2018 to January 2019**) | |
| Duration: | **Sep 2018 to Jan 2019** | |
| Technologies: | JDK 1.8, Spring Boot, JPA , MySQL, Spring tool Suit | |
| Role | Backend And Front development, Performance Enhancement | |
| **Description:**  This website is a demonstration of a "Smart Data Tracker" that integrates web forms, Arc view maps, and query tools to allow users to track various types of smart data. It also contains property description required, multi-phase environmental assessment process tracking ,property info ,acquisition  Cost item ,relocation process ,eminent domain process | | |
|  | | |
| Project Name: | **Parking Mapout ( @DTS3)** | |
| Employer | **DTS3 Technologies (January 2018 to January 2019**) | |
| Duration: | **Jan 2018 to Aug 2018** | |
| Technologies: | JDK 1.8, Spring 4.2.5, JDBC, MSSQL , Eclipse Oxygen | |
| Role | Backend And API Development | |
| **Description:**  Parking Mapout Automated Parking Management System that provides complete automation of the Parking Lot Related TO Specific Area Allotted For Parking It Involved Complete process from Allocation to De allocation of Parking Slot for the vehicle coming out after assembly. Parking Mapout System provides car parking solutions accommodating maximum cars in minimum space. It is based on modern concepts and innovations like QR code, RFID, GPSthatguarantee desirable results and functioning. Parking Mapout System reduces parking and  retrieval time. | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Educational Qualification:** | |  | | |
| Degree | School / College | University | Year | Percentage |
| MCA(Engineering) | MCOE, Pune | Pune University | 2015-2018 | 76.29 % |
| BSC (CS) | R,L College, Parola | NMU | 2012-2015 | 70.00 % |
| HSC /12th | Kisan College, Parola | Nasik Board | 2010-2012 | 54.17 % |
| SSC / 10th | V. M. Jain School | Nasik Board | 2010 | 79.27 % |

## I hereby accept that the above details provided are true and if not then I am ready for the desired action.

Date:

## Place: Mukesh SChaudhari