

OBJECTIVE

Seeking a challenging career with a leading organization where I can continuously learn, grow, develop and improve my skills and knowledge.

EDUCATIONAL QUALIFICATIONS

- NMAMIT Nitte affiliated to VTU, Karnataka, India
Master of Computer Application, July 2015 (74.3%)
- Vijaya College Mulki, Karnataka, India
Bachelor of Computer Application, July 2012 (74%)
- Govt P.U. College, Mulki, Karnataka,
India Pre-university, July 2007 (63.7%)
- C.S.I High School, Mulki, Karnataka,
India SSLC, July 2005 (54.8%)

TECHNICALSKILLS

- | | |
|-------------------------|---|
| • Programming Languages | : C, JAVA, JAVASCRIPT, TYPESCRIPT |
| • Database | : MYSQL, SQL Server |
| • Web Development | : HTML, CSS, ANGULAR 6, JAVASRCIPT |
| • Operating System | : Windows, Linux |
| • Framework | : Spring Framework, Hibernate, Angular 6 |
| • Tool | : Visual Studio Code, Eclipse, Android Studio |

WORKEXPERENCE

Total Industrial Experience: 5 years
Experience in Android Development (Java): 2 years
Experience as Full Stack Developer: 3 year (nodeJs,electron & Angular 5, 6, 7)

Irillic Pvt Ltd (Aprill 2019 – present)
Mangalore, Karnataka, India
Senior System Engineer

Project: .NM Fluorescence imaging
.NM Fluorescence imaging is medical device for breast cancer detection, lymphedema screening,Plastic surgery.

Job Responsibilities:

- Maintaining entire application.
- Bug fixing and adding new features.
- Research and development for better application.

Technology Used: JAVA SCRIPT, HTML, CSS,nodeJs,electron,Angular 5 and Iconic for mobile application

DifferenTech Solutions (November 2017 – April 2019)
Mangalore, Karnataka, India
Senior System Engineer

Project: Satrovision

Satrovision is an E-commerce B2B application for buying spectacles. Business is from manufacturer to retailer (Link: satrovision.com)

Job Responsibilities:

- Store pickup option for retailers, cash and delivery, maintaining the application.
- Bug fixing.
- Created a mobile version (Replica of the web application Satrovision).

Technology Used: JAVA, JSP, JAVA SCRIPT, HTML, CSS, Eclipse,hibernate,spring framework,jsp, Angular 5 and Ionic for mobile application.

Project: Fleet Management Application

Fleet Management is specially developed for Fuel pilferage monitoring. Tracking all truck by GPS and Google Maps.

Job Responsibilities:

- Developed all master screens like New Driver Entries, New Vehicle Entries, New Recharge Card Entries, Assigning New trip details entries.
- Developed both backend writing API and front design for all master screens (Java and Angular 5).
- Writing RESTFUL web service.

Technology Used: JAVA, TYPESCRIPT, JAVASCRIPT, HTML5, CSS, Eclipse and Visual Studio Code, Spring framework, Hibernate,JDBC template,angular 5.

Project: Sparsha Wallet Application

Sparsha Wallet App is used to generate points for customers. Customers earn points from various shops. Points are based on offline ERP application. This offline data syncs with the cloud database. This application shows monthly, prior month and yearly transactions. This application also generates a pdf bill.

Job Responsibility:

- Responsible for entire application.
- Responsible for all design and creation of web API's (Frontend Angular 6 and back-end JAVA).
- Writing RESTFUL web service.

Technology Used: JAVA, TYPESCRIPT, JAVASCRIPT, HTML5, CSS, Eclipse, Visual Studio Code, angular 6, Spring framework, Hibernate,JDBC template

Davlin Software Pvt Ltd (October 2016 – November 2017)

Mangalore, Karnataka, India

Software Engineer

Project: OFSY App

OFSY app is an ERP (Enterprise Resource Planning) app – it has Sales force automation, purchase, Inventory, Return material authorization (RMA), payroll and User module. This app was launched in the play store. This is especially useful for all retailers and can maintain all customer information of an organization.

Job Responsibility:

- Developed a purchase module such as Purchase, Vendor Quotation and Request for Quotation. All UI material design.
- Developed Return Material Authorization. Worked extensively with SQLite Database, JSON, Dynamic Android UI etc.
- Worked on Material Design, Event Bus, MQTT, Bluetooth printer and debugging.

Technology Used: JAVA, XML, Android Studio

Shree Kshetra Dharmastala Rural Development Project (July 2015 – September 2016)

Dharmastala

Software Engineer

Project: SKDRDP App

SKDRP was designed for the company itself (not used by other people or launched on the play store). It was used by the supervisor for issuing loans for self-help group members, reporting and tracking supervisor's location using google map. This app contains ERP system.

Job Responsibility:

- Creating the Loan Entry form designs and validations. Members overdue reporting. Travel and expense report.
- Debugging the application.

HOBBIESANDINTERESTS

- Learning abbreviations of various programming languages and their terms.
- Participating in cricket tournaments and singing.

PERSONAL DETAILS

- Date of Birth : 14st July 1990.
- Place of Birth : Mulki, Karnataka.
- Languages known : English, Kannada, Tulu.

I hereby declare that the above furnished details are true to the best of my knowledge.

Place: Mangalore

Date: 06/02/2021

Yours Sincerely,
(Jithesh Kumar)