

## DELNA M A

delnamulloor@gmail.com | (+91)82816 16652

24/06/1995



## OBJECTIVE

Seeking a software engineer position to utilize my skills and abilities in the IT industry that offers professional growth while being resourceful and innovative.

## EXPERIENCE

- **Coolminds Technologies(P) Ltd.**  
Software Engineer  
December 2018 - Present

## INDUSTRIAL EXPOSURE

- Undergone 6 month internship at Coolminds Technologies(P) Ltd. (June 2018 - November 2018)

## EDUCATION

- **MASTER OF COMPUTER APPLICATIONS - MCA, COMPUTER SCIENCE** **2016 - 2018**  
UC College, Aluva  
MG University  
**First Class with Distinction**
- **BACHELOR OF COMPUTER APPLICATIONS - BCA** **2013 - 2016**  
Christ College, Pune  
Savitribai Phule Pune University  
**First Class with Distinction**

## SKILLS

- Primary Skills: Core Java, JSP, HTML, Javascript
- Framework: Spring, SpringBoot, Angular, Hibernate
- Database: MySQL, SQL Server
- Servers: Tomcat, JBoss
- IDE: Eclipse, Visual Studio Code, IntelliJ
- Other Tools: Maven build, RabbitMQ
- Version Control: SVN, Git

## PROJECTS

- **Ecomm Application**  
This E-Commerce website is an online portal that facilitate online transactions of goods and services through means of the transfer of information and funds over the Internet. Using this single website, anything and everything that a transaction needs, can be executed online. The Ecommerce application is an integrated system that uses catalogue service, customer service, order service, Email service and Delivery service. In this Ecommerce application, there are three types of UI. Admin application, Vendor application and Customer application. For designing and coding the UI used Angular. Using the Admin application, one can manage the configurations. By using vendor application, vendor can manage their store. In Customer application, The products are displayed along with necessary details like product descriptions, images and price tags. The customers can simply click on the button and buy any products by filling the delivery and billing addresses. This application provides multiple delivery options and payment methods.
- **LaunchIT**  
LaunchIT is an automated , web-based tool to support InComm's Product Launch Process. The application reduces the tedious effort of launching various Prepaid Gift Cards of different vendors for different leading merchants as each gift card carries huge inventories. It transforms processes that support the planning and delivery of the products to retail outlets as well as online market. The Application is an integrated system that uses Angular and SpringBoot for designing and executing Incomm's product launch processes. It integrates different existing systems which provide product data, retailer data, and test/validation services.

- **VTS**

VTS is an automated , web-based tool to support InComm's Virtual Terminal System. The application reduces the tedious effort of managing the merchants and cards. Using this system products can be managed. Also includes user management and terminal management. This project is based on springboot services. Angular used for the designing purpose.

## **INTERESTS**

- Dancing, Reading

## **LANGUAGE**

- English
- Malayalam
- Hindi

## **DECLARATION**

- I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge.

Delna M A