# AMITH DEBNATH

no.1, 3<sup>rd</sup> Floor, Anepalya Road, 10<sup>th</sup> A Block, Adugodi Post, Bengaluru-560030

**7259643271** 

□ amithmichael3@gmail.com

#### **OBJECTIVE**

Looking for a challenging career which demands the best of my professional ability in terms of technical and analytical skills, and that helps me in broadening and enhancing my current skills and knowledge.

## **PROFILE SUMMARY**

- Good Communication skills and interpersonal skills.
- Positive attitude towards work and Fast Learner.
- Good Team Player and Service Oriented.
- Hard working, disciplined and never give up easily.

#### JOB PROFILE AND EXPERIENCE

- IT Experience of almost 2 years.
- Current Job Profile is

• Organization : Cognizant Technology Solutions

Designation : Programmer Analyst – Full Stack Web Developer

• **Duration** : Since December 2018 to till date.

Job Role : Frontend and Backend development, SQL Development,

Code Analysis and Unit Tester.

#### **TECHNICAL SKILLS**

- Angular and NgRx
- Typescript
- Spring Framework (Spring Boot, Spring MVC, Spring AOP)
- Microservices with Spring Cloud
- Hibernate, JPA
- MySQL
- Java , JavaScript, Bootstrap 4+ , CSS, HTML
- Struts 1.3 , Ibatis
- Good knowledge of Operating Systems like Windows and Linux.
- Worked on YouTrack, JIRA, WebSphere and JENKINS
- Knowledge of software such as Eclipse IDE, Android Studio, Visual Studio, Photoshop, MS Office, SQL Developer, Putty, WinScp.

#### **PROJECTS**

## 1. Web Application for Insurance Management and Approval

Project Name : Pacific-Mulesoft Developer-SEP
Role : Full-Stack Web Developer
Organization : Cognizant Technology Solutions

• Team Size : 20

#### ✓ Contributions and Work

o UI Development using JSP and Angular Framework.

- o Backend Development using Spring MVC and Struts.
- o SQL Development using Oracle Developer software.
- Bug Fixes and Unit Testing.

Resolving Production issues.

#### 2. Android Based Application to Detect Potholes and Uneven Roads

 Final year ENGINEERING project on android based application which uses Sensors present in Mobile to detect potholes and uneven roads and displays it on the Maps for better journey.

• The Application also warns the user if a nearby Pothole approaches.

## **EDUCATION**

Course	Institution	Year of passing	% of marks
10 <sup>th</sup> SSLC	St. Patrick's Boys High School, Bangalore	2012	79.04
PUC (PCMC)	St. Joseph's PU College Bangalore	2014	83.66
BE(CSE) 1 <sup>st</sup> to 8 <sup>th</sup> Semester Aggregate	The Oxford College of Engineering, Bangalore	2018	67.54

#### **AWARDS AND CERTIFICATION**

- Awarded Certificate of Appreciation in securing financial assistance for our research projected entitled ANDROID BASED APPLICATION TO DETECT POTHOLES AND UNEVEN ROADS IN THE CITY under KSCST SPP 41 series.
- Certified to present Paper on "Android based Application to Detect Potholes" at the National Conference on Science, Engineering and Management on 2018
- Awarded Certificate of Merit for Best Project during the year 2017-2018
- Certified in completion of the course "Angular 8+" from Udemy.
- Certified in completion of the course "Bootstrap 4 with 5 Projects" from Udemy.
- Certified in completion of the course "Spring Framework and Hibernate" from Udemy.
- Certified in completion of the course "Master Microservices with Spring Boot and Spring Cloud" from Udemy.

## **PERSONAL DETAILS**

Date of Birth : 8<sup>th</sup> May 1995

Languages Known : English, Hindi, Kannada, Bengali, and Tamil.

#### **DECLARATION**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

(Amith Debnath)