PERSONAL INFO

I am a Full Stack Developer, having a relevant experience of ~2.5 years in technologies like Java, Rest micro-services, Spring Boot, Spring Data JPA, Angular4+, JPQL, SQL and MongoDb.

Address: Electronic City phase 1, Bangalore,

Karnataka - 560100

Date of Birth: November 11th, 1997

Phone: +91-9711793456

E-mail: raajanagrawal@gmail.com

LinkedIn: https://www.linkedin.com/in/raajan-

agrawal-14b5a510b/

Website: https://raajanagrawal.netlify.app/

SKILLS

• Database : MongoDb, SQL

 Backend: Java, Rest API, Hibernate, SpringBoot Framework

• Frontend: Html, CSS, Typescript, Angular

 Supplementary: BitBucket, Git, Bamboo, RabbitMq, Toad, Kibana, Jira

 Interpersonal : Hardworking, Trustworthy, Punctuality

EDUCATION

2014-Jul to 2018-Jun:

Jaypee Institute of Information Technology - Bachelor of Technology in Electronics & Communication Engineering, with a CGPA of 7.4/10

2006-Mar to 2014-Apr Amity

International School

Intermediate (PCM) : 2012 - 2014 High School : 2010 - 2012

HOBBIES

- Playing Football
- Solving Sudoku
- Volunteering for Work
- Travelling

CERTIFICATES

- Infosys Certified Node Developer
- Infosys Certified Mongo Developer
- Infosys Certified Angular Developer
- Cisco Certified Network Associate
- Core Java Developer
- Android Beginner Developer

EXPERIENCE

2019-Jan to present:

Full Stack Developer at Infosys Limited

Responsibilities:

Currently working for a European based reinsurance company on the front-end development using Angular 7, creating REST microservices using Spring Boot Framework and accessing data from Oracle Database, RabbitMq for messaging under Agile methodology using BitBucket code management and Bamboo for deployment tasks.

PROJECTS IMPLEMENTED

2018-Sept to 2018-Dec

Systems Engineer at Infosys Limited:

E-Commerce web development : Full stack development of an E-commerce web service in MVC architectural framework.

Languages used were Java, TypeScript, HTML, CSS, Bootstrap.

2017-Jul to 2017-Dec:

Jaypee Institute of Information Technology:

Facial Gender Classification: Gender Identification is a basic task of face recognition, deciding the gender according to the face image.

2017-May to 2017-Jun:

Summer Trainee at Indian Oil Corporation Limited:

Routing and Switching Models: Routers operate at Layer 3 of the OSI Model (Network layer). Switches operate at Layer 2 of the OSI Model (Datalink Layer).

2017-Jan to 2017-May

TCS:

Grocery Management Project: Grocery Management App which was based on Core Java had three separate views for registered users, non-registered users and administrator.

TRAININGS

2018 Jun to 2018 Sept:

Generic & Stream Training: Scored above 80% (High Performer), concepts covered were Python, Data Structures, OOPS, HTML, CSS, Spring Rest, Hibernate and Angular4.

2017-May to 2017-Jun:

Cisco Certified Network Associate Training: Concepts covered were Routing, Switching and the OSI Layers.

2017-Jan to 2017-May:

Core Java Training: Basic concepts of OOPS were covered