# RAAJAN AGRAWAL

## PERSONAL INFO

Address: Room NO. 303, Sri Sathya Sai Pg

for Gents, Doddathoguru,

Electronic City phase 1, Bangalore,

Karnataka 560100

Date of Birth: November 11th, 1997

Phone; +919711793456

E-mail: raajanagrawal@gmail,com

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

agrawal-14b5a510b

## **SKILLS**

• Database : MongoDb, Sql

- Backend: Java, Rest API, Hibernate, SpringBoot
- Frontend: Html, CSS, Typescript, Angular
- 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
- Listening to music
- 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 development of UI, creating microservices using Spring Boot Framework and accessing data from SQL Database.

# PROJECTS IMPLEMENTED

2018-Sept to 2018-Nov

Systems Engineer Trainee 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 Nov:

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