Karnataka, India. Country. PIN - 585102

# ANAND KANTI

(+91) 7892225059 anandkanti113@gmail.com

linkedin.com/in/anand-k-4b0bb114a

### **PERSONAL PROFILE**

A Software developer with 9 months of experience in Java, Spring boot and SQL. A team player with good communication and interpersonal skills from being part of different academic environments. Seeking to leverage my developer skills.

#### **EXPERIENCE**

#### **Associate Software Engineer**

Virtusa

March 2021 - Present

- Had 3 months of training on Spring frameworks and Angular.
- Good understanding of java, SQL and Spring-boot. And also have basic knowledge of Angular.
- Currently working on JpMorgan chase & co. backend project (Banking and Financial services domain).

## **Software Engineer Intern**

## **Blue Hill Technologies LLP**

July 2020 - Aug 2020

- Designed front-end for web application using React JS and contributed to the website login service.
- · Verified the API using Postman by running CRUD operations.

#### **LANGUAGES AND TECHNOLOGIES**

- Programming Languages Java, Python (basic), C++ (basic), HTML, CSS, JS
- · Operating System Linux, Windows, Android
- · Database MySQL, MongoDB
- Frameworks and tools IntelliJ IDEA, Eclipse, VS Code, Spring Boot, Spring Security, react JS, Angular, Sonar, Weka.
- Others Git, Maven, Jira, Bitbucket, Confluence.

#### **EDUCATION**

### Gulbarga, India.

# PDA College Of Engineering.

Aug 2016 - Aug 2020

- B.E in Computer Science and Engineering. CGPA: 7.40/10
- Main coursework: Data Structures, Algorithms, Web development, Machine Learning, Database Systems, Operating Systems, Software Engineering.

## Gulbarga, India.

#### **CPM PU College Gulbarga.**

Jun 2014 - Jun 2016

- Higher School Certificate. Percentage: 79.83
- Main coursework: Science (Physics, Chemistry, Mathematics).

#### **B.E PROJECTS**

- Air pollution monitoring system: This system is used to detect the harmful gases present in the air. The air quality index of a particular area measured and stored in a server. Using IoT technology.
- Charge Management System: It is a centralized charge management system which will process charges/fees
  to be levied for all the financial transactions being carried out by the customer. Technology used spring,
  Mysql, JSP.
- Snake game using Pygame: It is a fun game created using python language with Pygame library (Mini Project).

#### **CERTIFICATIONS AND PUBLICATION**

- Published paper on "Air pollution monitoring system using arduion" in International Research Journal of Modernization in Engineering Technology and Science (IRJMETS) Volume 2, Issue 8, August-2020.
- Internet Of Things, NPTEL (By IIT Kharagpur)
- · Online course on Python, Udemy
- Full Stack MERN Boot camp, LearnCodeOnline.in