# Parth Rahul Sagare

sagareparth@gmail.com | +919404592875

Sonar Lane, Near Siddhanath Temple, Vita, Maharashtra, Dist. Sangli, Pin - 415311

### **Summary**

Results-driven professional with expertise in Java, Python, and the Django framework. B.Tech in Computer Science (CGPA: 8.49). Experience in Microsoft Azure authentication and Spring Boot REST API development. Skilled in Java, JSP, MVC, OOP, and Collection Frameworks. Proficient in database management (PostgreSQL, SQLite, MongoDB) and web development (HTML, CSS, JavaScript). Also experienced in ReactJS, Node.js, C, C++. Completed certifications in React.js, Problem Solving, Python with Google and Coursera.

### **Education**

**B.Tech** SPPU Pune University

CGPA: 8.49

**12th Standard** HP College, Vita

Percentage: 68.3%

10th Standard (SSC

Board)

Modern Education Society

Percentage: 79.8%

#### **Work Experience**

Trainee (Full Time) - Infinite Computer Solutions, Bengaluru

**Duration: 4 Months** 

- Collaborated on Microsoft Azure authentication and Spring Boot REST API development.
- Specialized in **Java** and **Python**, with a focus on the **Django Framework**.
- Developed **REST APIs**, managed **JSON files**, and handled **CRUD operations**.
- Proficient in Spring Boot, Postman, web services.
- Experience with PostgreSQL and SQLite.
- Worked with **ReactJS**, **Node.js**, **C**, **C++**.

#### **Skills**

Programming LanguagesJava, Python, C, C++Web DevelopmentHTML, CSS, JavaScriptFrameworksSpring Boot, Django

**Database Management** PostgreSQL, SQLite, MongoDB

ToolsPostman, MavenWeb TechnologiesReactJS, Node.js

Version Control Git

Additional Skills REST API Development, JSON File Handling, MVC Structure, OOP

Concepts, Collection Frameworks

## **Projects**

#### IT Startup Website

- Designed and developed a website using HTML, CSS, JavaScript, Spring Boot, and Django.
- Frontend developed with Django, incorporating Spring Boot for mail services and REST API creation.

# **Blockchain Fake Product Detection System**

- Designed the frontend using **React.js** and configured JavaScript files with **Node.js**.
- Connected the system to a  ${\bf MongoDB}$  database.

# **Hobbies/Interests**

- Surfing the internet
- Reading
- Traveling

# **Certifications/Achievements**

- HackerRank Basics of React.js
- HackerRank Basics of Problem Solving
- Basics of Python Certification (Google, Coursera)