#### **OBJECTIVE**

Seeking an entry-level Java developer role to apply my web and back-end development skills. Passionate about technology, product, and project management, I bring fresh perspectives, a strong work ethic, and attention to detail. Driven by continuous learning and a commitment to excellence, I aim to make a meaningful impact on every project.

#### **EDUCATION**

# All India Shri Shivaji Memorial Society's Institute of Information Technology, Pune (Pune University) - 8.83/10 GPA

Aug 2023-Present

Bachelor of Technology in Computer Engineering

Coursework: Principles of Programming Languages, Operating Systems, Advanced Data Structures, Python, Java, HTML

# Pimpri Chinchwad Polytechnic, Pune (Maharashtra University) – 91%

Aug 2020- June 2023

Diploma of Engineering, Computer Engineering

**Coursework:** Java core & advance, PHP, Microprocessors, Networking, Mobile application development, Python, Data Structures, HTML, CSS, JavaScript

## TECHNICAL SKILLS

Java | Spring | **Spring Boot** | **Hibernate** | Python | JavaScript | MySQL | JSP | Data Structures | Object-oriented programming | PHP | HTML | CSS | Problem solving | Responsiveness | Attention to detail | Verbal communication | REST APIs | SQL | JDBC | Object-Oriented Programming (OOP) | Software Development Lifecycle (SDLC)

## **EXPERIENCE**

## Vishwa guru-infotech

**Sept 24 – Dec 24** 

 Interned at Vishwa guru infotech as a JAVA-DEVELOPER and had role of created RESTFUL API'S for respective projects

# Syntelligence-tech

**June 24 – Aug 24** 

- Optimized web apps and building interfaces using PHP, JavaScript, HTML, CSS, and MySQL at Syntelligence, assisting with both front-end and back-end development.
- Developed the entire backend for the garage project using PHP and MySQL.

### Bitmap Technology-Summer Intern

July 2022-Aug 2022

• Interned at Bitmap Technologies, developing and optimizing web apps with Java, HTML, and CSS. Assisted with frontend, back-end, and technical documentation.

Created APIs for database interaction using Java, Spring, and JDBC.

# **PROJECTS**

# EV-Charge

- Aim: Developed the "EV-Charge" website, enabling users to reserve charging station slots. Utilized an in-house "RAWT" algorithm with MySQL, React.js, and Node.js.
- Designed and developed the database, contributed innovative ideas, and created the RAWT backend algorithm.

#### **Garage-Management System**

- Aim: To boost business for garage owners by reducing administrative overload and connecting them with customers.
- I developed a website for garages to streamline vehicle tracking and enable virtual customer interactions. Built with HTML, CSS, PHP, MySQL, and JavaScript, it reduces administrative burdens for garage owners.

# LAWBOT (In development)

- Aim: To simplify the Indian legal system for laypeople by connecting them with advocates through a platform.
- This website, built with HTML, CSS, JavaScript, Java Spring, and MySQL, connects individuals with lawyers or a bot to address legal queries. Users can seek advice from either and file complaints through the platform.

# **COURSES AND CERTIFICATION**

- Completed Spoken tutorial courses by IIT Bombay in JAVA, C++, PHP & MYSQL
- Completed Java advance and Java framework course at seven mentors and Python course at MKCL