## **SUNIL NANASO PAWAR**

Java Fullstack Developer, Web Developer

sunilnpawar2999@gmail.com • 9325971825 • Mumbai, India • INDIAN

https://github.com/pawarsunil2999 • https://www.linkedin.com/in/pawarsunil2999/

#### PROFESSIONAL EXPERIENCE

## Centre for Development of Advanced Computing (C-DAC), Mumbai. Project Intern

Jun 2024 – present

 Working on C-DAC Revival: Contributing to the development of C-DAC Revival, a disaster recovery system aimed at long-term business continuity and continuous data availability.

#### Responsibilities:

- Develop and maintain core system functionalities and data handling.
- · Implement and enhance system features.
- Manage and query databases for backup and recovery operations.
- Engage in the testing and optimization of disaster recovery processes.
- · Enhance system performance and reliability.

## **PROJECTS**

### **Library Management System**

Feb 2024

- Developed a Library Management System using Object Oriented Programming principles that enables effective management of books, users, transactions to improve library operations and user experience
- Technologies used: Java 17, Spring Boot, Hibernate ORM, Spring Data JPA, PostgreSQL, HTML, CSS, Tailwind

## **ATS: Algorithmic Trading System**

Apr 2024

• Developed an Algorithmic Trading System using Python and machine learning algorithms, automating trade placements in financial markets based on historical data structure.

### **SKILLS**

Programming Languages: Core Java, Advance Java, C, C++, JavaScript

Web Technologies: HTML 5, CSS 3, JavaScript, Tailwind Database Handling: MySQL, SQL/PLSQL, PostgreSQL, SQL

Frameworks and Libraries: Spring Boot, JPA, Hibernate ORM, JSP, Servlet, JDBC API, Collection

Framework

Project Management Tool: Maven, Git, GitHub, Eclipse, VSCode

Web Servers: Tomcat

#### **CERTIFICATES**

**JAVA Full Stack Development:** *⊘* Core Java 17, JavaEE, Web Programming (HTML5, CSS3, Javascript), Hibernate 5, Spring Boot 3, C Programming, CPP Programming

Microsoft Learn Student Ambassador: ∂ Proficiency in frontend development, Certificate: ZMj4sF

**Google Developer Student Club:** *⊘* Acquired frontend development skills applicable to microservices, Certificate -14G1gw

#### **EDUCATION**

## Computer Science and Engineering, Mumbai University

Aug 2024

CGPI: 7.42

# Diploma in Computer Engineering, Government Polytechnic, Karad

Aug 2021

Marks: 86.86