Pruthviraj Pawar

Email: pruthvirajpawar@outlook.com | Contact No.: 8605663815 |

LinkedIn: in/pruthviraj4912/ | **Website**: https://pruthvirajportfolio.web.app |

GitHub: https://github.com/pspawar08

Results-driven Computer Engineering graduate with expertise in full-stack Java development, specializing in Java, Spring Boot, Hibernate and Microservices Skilled in creating responsive and efficient web applications using HTML, CSS, JavaScript, Proficient in SQL databases MySQL & PostgreSQL with hands-on experience in database design and management. Passionate about developing scalable and user-friendly software solutions that bridge technology and creativity.

Skills

• Languages: Java, HTML, CSS, JavaScript, SQL,

• Technologies: Spring Boot, Hibernate, Microservices, Angular

Project

EasyFreelance – Back-End project with Spring MVC and Spring JDBC

- Developed a platform to connect freelancers and companies for job opportunities and project collaborations. Key features include freelancer registration, profile management, job search, application tracking, and accepting or declining direct hire requests. Companies can register, create profiles, post jobs, review applications, and manage hiring processes seamlessly.
- **Technologies Used**: Backend: Spring MVC, Spring JDBC | Database: PostgreSQL | Security: Session management | Build Tool: Maven

Education

Sinhgad Institute of Technology, Lonavala

B.E. Computer Engineering | 07/2024

• 8.04 CGPA First Class with Distinction

New Arts, Commerce and Science College, Ahmednagar

Maharashtra State Board - HSC | 02/2020

Percentage – 72.46 %

Shri Fattechand Jain Vidyalaya, Pimpri - Chinchwad

Maharashtra State Board - SSC | 03/2018

Percentage – 83.20%

Training & Internships

Full-Stack Java Development

Fortune Cloud Technologies Private Limited | August 2024 – Present Technologies and skills covered:

- Back-end: Core Java, Spring Boot, Spring MVC, Spring JDBC, Hibernate, Microservices, REST API, SQL.
- Front-end: Angular, HTML, CSS, JavaScript, Bootstrap.

Driven to leverage technical expertise to contribute to innovative projects and solve real-world problems.