

Jaydeep Pravin Pande

✉ pandejaydeep26@gmail.com 📞 8329082386

📍 Pune, Maharashtra

in <https://www.linkedin.com/in/jaydeep-pande-7362831a7/>

🏢 Professional Experience

Connecticus Technologies Pvt. Ltd.

Software Engineer
Client: Siemens Digital Industries Software
Product: Polarion
07/2022– 12/2023 | Pune, India

- Worked on rendering of comments and replies of comments for work items.
- Worked on keyboard shortcuts for ordered and unordered lists for work items.
- Written platform unit test cases for Rest Endpoints
- Developed Rest APIs using JAX-RS API with JERSEY implementation and used Swagger UI API platform.
- Fixed critical stability defects in frontend as well as in backend.
- Worked on writing end to end Junit tests using Mockito also have written selenium tests for various scenarios.

Tata Consultancy Services.

Assistant System Engineer
Client: Bank Of Maharashtra
07/2021 – 07/2022 | Pune, India

- Developed a Springboot API to modify agent registration methods.
- Resolved backend Java bugs related to autowiring in test packages .
- Hands on experience in patching Linux and AIX servers.
- Hands on experience on working in the Banking domain.
- Hands Enhancement of Java application developed with Spring, Hibernate and Java8.

🧠 Skills

- Java, C++, C
- Spring, SpringBoot, Spring MVC, REST API, Microservices, Maven, JSP, Servlets
- JUnit Testing, Mockito
- HTML, CSS, Bootstrap
- MYSQL, MongoDB, Hibernate, JPA, JDBC
- Docker, AWS
- Git, Gitlab

📁 Projects

Mail Order Pharmacy

05/2022

- Established a virtual pharmaceutical storespecializing in online medicine delivery.
- Utilized Spring Boot, REST API, Hibernate, and Microservices for the backend architecture.
- Implemented JWT (JSON Web Token) for robust authentication and authorization.
- Employed MySQL database for data management.

Online Election System

01/2021

- Engineered Developed using Java, JSP, Servlets & MySQL.
- Used J2EE and JDBC for connection between Java and MySQL.
- Leveraged User friendly CRUD operation for Confrimation, Polling and Register Candidate modules.

Online Restaurant

11/2021

- Founded an online restaurant platform forconvenient food ordering.
- Developed the backend using Spring, REST API, and Microservices.
- Implemented JWT for secure authentication and authorization.
- Utilized an in-memory database, specifically theH2 database.

🎓 Education

B.E in Computer Science and Engineering

Prof. Ram Meghe Institute of Technology & Research

2017 – 2021 | Amravati, India

CGPA : 7.8

H.S.C

Brijlal Biyani Science College 2016

– 2017 | Amravati, India

Percentage – 80.15

🧩 Interests

Swimming, Cricket,
Competitive Programming (Beginner)- Online participation on coding websites such as Leetcode, Hackerrank