Ayan sayyed

+91 9325509222

EDUCATION

Anantrao Pawar college of Engineering and research.

B.E in Information Technology

SGPA: 8.69(TE)

Parvati Pune, Maharashtra

Expected Graduation, jun 2025

Jaywantrao Sawant Polytechnic. Hadapsar Pune, Maharashtra

Diploma in Information Technology Comepleted May 2021

percentage: 85.88%.

Yasin Inamdar Highschool. Hadapsar Pune, Maharashtra

SSC Comepleted May 2018

percentage: 76.40%.

TECHNOLOGY-STACK

<u>Languages</u>: java, C++.

<u>Frameworks</u>: React, Express, bootstrap.

<u>Tools</u>: figma, canva, vs code, Azure

Devops, version-

control(git/github),eclipse,Al chatBots(Claude,gemini,gpt).

PROJECTS

Geeks & Nerds - IT Study Repo.

Capstone clg project(crnt)

Tech stack and tools – canva, figma, react, node js, postgres, Azure (for CI/CD, kanban board etc.), docker – kubernetes, postman. Role & Responsibilities: Team Lead.

- Low and high fidelity Wireframe designs for UI/UX with figma and canva(guidance).
- Backend dev API's using express, Oauth (Authentication), DBMS (phAdmin).
- Managing scrum throughout the development.
- Perfroming Testing integration, blackbox and whitebox for components and Postman for API testing.
- Deployment using Azure / Aws(EC2,S3/glacier) git for version control.

Standalone Medical Store with Authentication

Nov 2023 – Apr 2024

Role – Intern developer.

Resposnibilities:

- To work with team to build scalable, flexible, responsive and testable code for UI/UX.
- Backend integration node.js using express.
- Database management Mysql workbench (with jdbc connectivity).
- API testing.

EXPERIENCE

Extensile PVT Ltd.

Pune. 11/23 - 4/24

[Extensile pvt Ltd. is a software solution company which provides various services to the clients which are related to software domain.]

Role & Resposnibilities: Intern developer.

- SRS document Presentation to the team.
- Debugging code.
- Backend integration utilizing various technologies and frameworks like react, express, and bootstrap.
- Perfroming Configurations tasks.
- Performing testing tasks.