Saad Sayyed

Phone: +917887630243

Email: saadsyed950@gmail.com

Portfolio | Github | LinkedIn

SUMMARY:

I am a passionate and skilled fullstack web developer with hands-on experience in building robust and scalable applications using a wide range of modern technologies. My expertise includes React.js for creating dynamic frontends, Express and Node.js for server-side development, and database management using MongoDB, PostgreSQL, and MySQL. I also have experience with Spring Boot for enterprise-level applications and cloud services through AWS to ensure high availability and performance. As a fresher who graduated with a Bachelor of Computer Science in June 2024, I am eager to apply my knowledge and bring innovative solutions to real-world problems.

TECHNICAL SKILLS:

- Frontend JavaScript, TypeScript, React.js, Next.js, Redux, HTML5, EJS, CSS3
- Backend Node.js, Express, Springboot, PHP, Django, GoLang
- Database MongoDB, PostgreSQL, MySQL, H2
- Programming Languages Python, Java, C, C++, C#
- Version Control Git, Github
- CI/CD Docker, Kubernentes, , AWS, Azure

PROJECTS:

- 1. Virtual Cloud Whiteboard Frontend, Backend, Database, Cloud Development Tech Stack: Next.js, ShadCN, ConvexDB, Clerk O-Auth, TailwindCSS.
 - Name of the Project: Euphoria.
 - Euphoria by Grove is a collaborative online whiteboard tool, inspired by Miro, designed for teams to brainstorm, plan, and execute visually.
 - Built using modern web technologies, the platform enables real-time collaboration, allowing multiple users to add, edit, and arrange elements seamlessly.
 - It features drag-and-drop interactions, a responsive interface, and supports creating diagrams, workflows, and mind maps.
 - With a focus on simplicity and speed, Euphoria by Grove is perfect for enhancing team collaboration and creativity in a digital space.
 - Visit Euphoria at: <u>Link To Project</u>.
- 2. Private Self Healing Journal Frontend, Backend, Database, Cloud Development Tech Stack: Next.js, ShadCN, ConvexDB, Clerk O-Auth, TailwindCSS.
 - Name of the Project: Jade.
 - Jade by Grove is a unified workspace platform designed to streamline ideas, documents, and planning into one connected environment.
 - Built using modern technologies, it offers a seamless, responsive interface for organising and collaborating on projects.
 - Visit Jade at: Link To Project.

3. Web-Al Model - Frontend, Backend, Database, Cloud Development, Artificial Intelligence

Tech Stack: Next.js, ShadCN, ConvexDB, Clerk O-Auth, TailwindCSS, Prisma, Google-Gemini.

- Name of the Project: **Avon**.
- Engages in natural and context-aware conversations, providing assistance, generating ideas, and solving problems.
- Accesses real-time information for up-to-date and accurate answers.
- Visit Avon at: Link To Project.

CERTIFICATIONS:

1. Developing Front-End Apps with React.js:

Tutor: IBM

Link: https://www.coursera.org/account/accomplishments/verify/AKQBHZAEE8H9

2. Developing Back-End Apps with Node.js and Express.js:

Tutor: IBM

Link: https://www.coursera.org/account/accomplishments/verify/65PPZ5ES33Z3

3. Google Cloud Fundamentals:

Tutor: Google Cloud

Link: https://coursera.org/share/a9fe308f66c1430c9beeb8a8ae05417c

4. Python Development:

Tutor: Google

Link: https://coursera.org/share/08781b87660ebc4cd9d653a6e6d1608a

5. SQL and NoSQL Databases:

Tutor: META

Link: https://coursera.org/share/c04f2b4922e96567024508651e67e679

EDUCATION:

Bachelor of Science in Computer Science

University: Savitribai Phule Pune University
Duration: November, 2021 - June, 2024

Grade: A+CGPA: 8.82

Grade XII HSC Board:

Institute: AKI's Poona CollegeStream: Science (Bifocal)

• Duration: July, 2020 - May, 2021

• Percentage: 84.66%

Grade X SSC Board:

School: New Grace English SchoolDuration: April, 2018 - March, 2019

• **Percentage:** 72.40%