Aakash Rathore

Email: aakashrathore1613@gmail.com

Phone No.: +91-962-516-6438

Github: GitHub Link
Linkedin: LinkedIn Link
Portfolio: Portfolio Link

Professional Experience

Cohyve May/2025 - Present

Front-End Developer

- Developed and launched a fully functional ticketing system from scratch handled UI design, API integration, and backend-level fixes for seamless user experience.
- Built a complete **profile picture upload module** using **AWS S3**, with image cropping, client-side compression, and secure upload logic **fully implemented end-to-end**.
- Implemented robust validation logic across login and key user workflows using both frontend rules and backend-side checks to ensure data integrity.
- Integrated multiple **REST APIs** into major modules handled **token auth**, dynamic payloads, and error feedback with precision.
- **Conducted technical interviews** for frontend developer roles, evaluating candidates on JavaScript, React, and problem-solving skills contributed to building a stronger engineering team.
- Tech Stack: React.js, JavaScript (ES6+), Node.js, Express.js, MongoDB, RESTful APIs, AWS S3, Git,
 Postman

Projects

CodePen Clone [Deployed Link] [Github Link]

- Developing a powerful Code Editor using React that allows users to write and preview HTML, CSS, and JavaScript in real time
- Integrated **CodeMirror** for an enhanced coding experience with **syntax highlighting**, **auto-completion**, **and bracket matching**.
- Implemented a live preview feature, ensuring instant updates as users write their code.
- Tech Stack: React, CodeMirror, Firebase Authentication, HTML, CSS, JavaScript.

Serenity Hub | Meditation Website [Deployed Link] [Github Link]

- **Developed** *Serenity Hub*, a meditation website designed to provide a calming and immersive experience. Created an intuitive UI with an *About Us* section and *Our Goals* part to guide users on their mindfulness journey.
- Implemented a meditation timer to help users track their sessions effectively. Enhanced user experience with smooth animations using GSAP and seamless scrolling with Locomotive Scroll.
- **Tech Stack:** HTML, CSS, JavaScript, GSAP, Locomotive Scroll.

Skills

- Computer Language : Java, Javascript
- Frameworks / Libraries: ReactJS, Tailwind CSS, Redux, MongoDB, NodeJS, ExpressJS, React Native
- Tools & Technologies : GIT & Github, VS code, Firebase

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2022	B.C.A.	IPU	85.7%
2018	12th	CBSE	60%
2016	10th	CBSE	7.6 CGPA