

Aniket Joshi

+91 9422790464 | aniketjoshi2606@gmail.com | linkedin.com/in/aniket | github.com/AniketJoshi111

EDUCATION

Pune Institute of Computer Technology <i>Bachelor of Engineering in Computer Engineering</i>	Nov. 2022 – May 2026 <i>CGPA:8.89</i>
Matoshri College of Engineering and Research Center, Nashik <i>HSC</i>	June 2020 – May 2022 <i>Percentage: 84.67%</i>

EXPERIENCE

FireAi <i>Frontend Intern (Remote)</i>	Nov 2024 – Jan 2025 <i>Mumbai, Maharashtra</i>
<ul style="list-style-type: none">Integrated REST APIs for the admin settings using Role-Based Access Control (RBAC) to maintain secure admin/user access.Built an interactive, paginated table formatter to efficiently render large data and optimize data fetching.Contributed to the client onboarding workflow by Implementing components like Datasource, Data relationship using React-Flow, enabling visual display of table relationships.Fixed bugs in Apache ECharts dashboards leading to accurate data storytelling.	

PROJECTS

FineJobs <i>React JS, Express JS, NodeJS, MongoDB, JWT, Multer, Redux</i>	Link
<ul style="list-style-type: none">Developed a full-stack job portal with role-based access control for job seekers and employers.Engineered a secure RESTful API with Node.js and Express, featuring JWT authentication and server-side validation (Express Validator).Implemented a responsive React interface with Redux-based state management and validation.Integrated key features including secure resume uploads (Multer), automated email notifications (Nodemailer), and CSV export functionality for reporting.	
EventHub <i>TypeScript, Next, MongoDB, Clerk</i>	Link
<ul style="list-style-type: none">Developed an Event-Management System allowing organizers to create, update, and manage events, while enabling attendees to discover and purchase tickets.Built the backend with secure authentication using Clerk and payment processing via Stripe API, leveraging webhooks to maintain real-time data synchronization in MongoDB.Designed a responsive and intuitive UI with features such as category-based filtering and pagination to enhance event discovery and user experience.	

TECHNICAL SKILLS

Languages: C++, Java , SQL, JavaScript, TypeScript
Frameworks: React, Next, Express, Node.js
CourseWork: DSA , OOP , OS , DBMS
Developer Tools: Git, GitHub, VS Code, IntelliJ,PostMan

CO-CURRICULAR ACTIVITIES

PICT Finance Society (PFI-SOC) <i>Vice President</i>	April 2024– April 2025
PICT ACM Student Chapter <i>Student Member</i>	Jan 2024 – Present

ACHIEVEMENTS AND CERTIFICATIONS

Problem Solving: Solved more than **350** problems on LeetCode
Certification: AWS Cloud Practitioner Essentials
JEE-Mains 2022 : 97.5 percentile