# Aniket Joshi

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

# EDUCATION

## Pune Institute of Computer Technology

Bachelor of Engineering in Computer Engineering

CGPA:8.89

Matoshri College of Engineering and Research Center, Nashik

HSC

June 2020 – May 2022 Percentage: 84.67%

Nov. 2022 - May 2026

EXPERIENCE

FireAi Nov 2024 – Jan 2025

Frontend Intern (Remote)

Mumbai, Maharashtra

- 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 | React JS, Express JS, NodeJS, MongoDB, JWT, Multer, Redux

Link

- 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 | TypeScript, Next, MongoDB, Clerk

Link

- 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)

April 2024 – April 2025

Vice President

### PICT ACM Student Chapter

Jan 2024 - Present

Student Member

#### ACHIEVEMENTS AND CERTIFICATIONS

Problem Solving: Solved more than 350 problems on LeetCode

Certification: AWS Cloud Practitioner Essentials

JEE-Mains 2022: 97.5 percentile