ANUPAM

PROFILE

Full Stack **MERN Developer** passionate about building scalable and responsive web applications with modern UI/UX. Skilled in **React.js**, **Node.js**, **Express.js**, **and MongoDB**, with strong experience in **REST API development and state management**. Familiar with **Docker**, **Kubernetes**, **and AWS** for deployment workflows and basic cloud integrations.

TECHNICAL SKILLS

- Frontend: React.js, HTML5, CSS3, Tailwind CSS
- Backend: Node.js, Express.js, REST APIs
- Databases: MongoDB, MySQL
- Languages: JavaScript (ES6+), Python, C++
- Cloud & Containerization: Docker, Kubernetes (Basic), AWS (EC2, S3, IAM)
- Tools & Others: Git, GitHub, Postman, Figma, PM2

EXPERIENCE

Software Development Intern – Team Lead

Bluestock Fintech (Remote) | May 2025 – Jun 2025

- Led a team of 4 developers to build a real-time **IPO Web Application** using MERN stack.
- Developed secure REST APIs with Express.js and MongoDB.

- Built **responsive frontend** using React.js and Tailwind CSS.
- Optimized delivery with **40% faster performance** through modular components and efficient API calls.

PROJECTS

1. Bank Information Management System

Live Link | GitHub Stack: MERN

- Secure banking platform with account management and IFSC search.
- Integrated MongoDB for branch and account storage.

2. Leaderboard System

Live Link | GitHub

Stack: React.js, Node.js, Express.js, MongoDB

- Real-time leaderboard using **MongoDB aggregation** for dynamic ranking.
- Features user registration, points tracking, and history logs.

3. Topperniti Crash Course Platform

Live Link | GitHub Stack: MERN

- Online crash course platform with admin dashboard for course uploads.
- Students can enroll, track progress, and download materials.

4. Email Analyzer Tool

Live Link | GitHub

Stack: Python (Django), DNS

- Parses . em1 files to analyze email headers for SPF, DKIM, DMARC spoofing detection.
- Generates detailed reports and supports export functionality.

EDUCATION

B.Tech in Computer Science – Maharana Pratap Engineering College, Kanpur (2021 – 2025)

Intermediate (Science) – R.K.D. Inter College, Kanpur Dehat (2018 – 2020) High School – R.K.D. Inter College, Kanpur Dehat (2016 – 2018)

CERTIFICATIONS

- Microsoft Azure Al Fundamentals (Al-900)
- HackerRank: 5★ in Python, JavaScript, SQL
- GUVI Certified: Python Programming

ACHIEVEMENTS

- Developed **4+ live deployed MERN projects** (Bank Info, Leaderboard, Crash Course, Email Analyzer).
- Led team projects during internships and hackathons.
- Contributed to open-source full-stack projects.

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge and belief.

Place: Kanpur, India Signature: Anupam