

# Ramiz Alam

+91-8826397930

✉ ramizalam63@gmail.com

LinkedIn [linkedin.com/RamizAlam](https://www.linkedin.com/RamizAlam)

Github [github.com/RamizAlam](https://github.com/RamizAlam)

## Education

### Dr. Akhilesh Das Gupta Institute of Professional Studies (Formerly ADGITM)

Expected May 2026

B.tech in Information Technology CGPA: 8.3

Delhi, India

## Experience

### UptoSkill

July 2025 – Sept 2025

Frontend Developer

Delhi, India

- Contributed to the development of a resume builder web application by building core features including a file upload interface, editable resume templates, and PDF download functionality.
- Implemented share functionality for resume links and currently developing an OCR-based auto-fill system to extract key resume details and populate default templates.

## Projects

### MedRemind | React.js, Tesseract.js, OpenFDA API, Supabase

live link

- Developed a web application to streamline prescription management and medication adherence. Implemented features including OCR-based prescription uploads, reminder scheduling with notifications (SMS, WhatsApp, desktop), and drug information retrieval via the OpenFDA API.

### CommunityWatch | React.js, Leaflet, Tailwindcss, Supabase

live link

- Built a platform for citizens to report local issues with images, categories, and precise locations on an interactive map; enabled real-time status tracking and community comments.
- Developed an admin dashboard for managing reports and integrated secure user/admin authentication.

### MovieMania | React.js, Appwrite

live link

- Built a movie search and discovery web app using React and Appwrite, featuring dynamic search, trending movie visualization, and detailed movie info display.
- Optimized search performance by implementing debouncing to reduce unnecessary API calls and enhance user experience.

## Technical Skills

**Languages:** Java, Python, JavaScript, HTML, CSS, Tailwindcss

**Technologies:** React.js, Express.js, Bootstrap, Node.js

**Database:** MongoDB, MySQL

**Version Control:** Git, GitHub

## Achivements

### Smart Delhi Ideathon

- Reached the semifinal round (top teams) in Smart Delhi Ideathon 2025 (out of 1600+ teams) by designing an AI-driven CCTV and panic button system to enhance women's safety in Delhi. The system featured AI-powered harassment detection, audio analysis, and direct police alerts with GPS location and live CCTV feeds.

## LEADERSHIP EXPERIENCE

- Hackathon Organizer – "Live the Code" | GFG ADGIPS Society**

Led the video content strategy for the event, creating engaging promotional reels to increase visibility and drive participant engagement.

- Video Editing Lead – GFG ADGIPS Society | GFG ADGIPS Society**

Oversaw the end-to-end video production process – from ideation and filming to editing – for social media campaigns. Managed a team by assigning tasks, optimizing workflows, and recruiting freshers to grow the department.