



## ANAS ALAM

Chennai, India

## CONTACT

- +91 8603815050
- [coadanas@gmail.com](mailto:coadanas@gmail.com)
- [linkedin.com/in/anas86](https://linkedin.com/in/anas86)
- [github.com/mohdanas86](https://github.com/mohdanas86)
- [portfolio](#)

## SUMMARY

Ambitious Full-Stack Developer specializing in JavaScript/TypeScript, AI/ML, and scalable web apps. Skilled in React.js, Next.js, Node.js, and MongoDB. Experienced in building AI-powered tools with LangChain, Gemini API, and TensorFlow. Strong focus on clean UI/UX, cloud deployments, and efficiency. Passionate about delivering impactful projects and mentoring student communities.

## CERTIFICATIONS

- HackerRank Frontend Developer
- MongoDB Basics for Students
- Relational to Document Model
- API Fundamentals Student Expert
- Get Started with API Gateway
- Google Cloud Compute Basics
- Developer & Tech Job Simulation

## LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Urdu (Fluent)

## EDUCATION

- Bachelor of Computer Application** 06/2024 - Present  
SRM Institute of Science and Humanities  
Minor in Data Science | CGPA: 9.25 / 10
- Senior Secondary (PCM)** 2022 – 2024  
SKM College, Nawada  
CGPA: 8.15 / 10
- Secondary Education (10th Grade)** 2020 – 2022  
Momin High School, Nawada  
CGPA: 7.54 / 10

## PROFESSIONAL EXPERIENCE

- Frontend Developer Intern** 02/2025 - 02/2025  
ChartsMaze
  - Built UI for "Trade Journal" with React.js and integrated live trading data.
  - Designed custom chart components for performance insights visualization.
- Frontend Developer Intern** 11/2024 - 11/2024  
CodeXI Intern
  - Refactored legacy UI with React.js & Tailwind CSS, improving responsiveness.
  - Reduced load times by 30% through optimized API handling.

## LEADERSHIP & ACCOMPLISHMENT

- Club President & Founder** 06/2025 - Present  
NextGen Crew
  - Founded student-led community bridging tech and non-tech domains.
  - Mentored peers in Full Stack, AI/Data Science, UI/UX, Content Creation.
  - Organized bootcamps and weekly tech talks.
- Executive Member** 01/2025 - Present  
Institute Innovation Entrepreneur Council - SRMIST
  - Managed events to foster innovation and entrepreneurship.
  - Mentored student startups and provided growth resources.
  - Promoted a campus-wide entrepreneurial culture.

## PROJECTS

- AgriLenses – AI Plant Disease Detector** [🔗](#)  
**Tech Used:** Next.js, FastApi, TensorFlow, EfficientNet, Clerk
  - Built plant disease detection tool using Python, TensorFlow & EfficientNet.
  - Processed 10,000+ leaf images; deployed real-time model via FastApi.
  - Helps farmers detect diseases early using AI.
- Fynnsera – Smart Finance Tracker** [🔗](#)  
**Tech Used:** Next.js, MongoDB, LangChain, Clerk, Netlify
  - Developed AI-driven finance dashboard with Next.js, MongoDB & LangChain.
  - Integrated chatbot support with 99% transaction classification accuracy.
  - Implemented secure auth with Clerk; deployed on Netlify.
- AI Notes Taker – PDF Summarization Tool** [🔗](#)  
**Tech Used:** LangChain, Gemini API, Convex, Razorpay
  - Built summarization tool using LangChain, Gemini API, Convex.
  - Reduced user note-taking time by 50%.
  - Integrated Razorpay for subscription access.

## SKILLS

- Languages: JavaScript (ES6+), TypeScript, Python, Java, C++
- Frontend: React.js, Next.js, Tailwind CSS, HTML5, CSS3
- Backend: Node.js, Express.js, MongoDB, REST APIs, JWT
- AI/ML: LangChain, Gemini API, TensorFlow, Scikit-learn
- Cloud: Google Cloud, Netlify, Render, Convex
- Tools: Git, Postman, Clerk, Razorpay, VS Code