

Md Noor Ahmed

Email: themdnoorahmed@gmail.com | Mobile: +44 07587598038 | LinkedIn: [linkedin.com/in/md-noor-ahmed](https://www.linkedin.com/in/md-noor-ahmed)
Portfolio: mdnoorahmed.com | GitHub: github.com/MdNoorAhmed

SUMMARY

MSc Advanced Computer Science graduate from the **University of Strathclyde**, specializing in **front-end development** with hands-on experience building scalable, responsive, and user-centric interfaces for modern web applications. **Eligible to work in the UK** and eager to contribute technical expertise to innovative teams.

EDUCATION

MSc in Advanced Computer Science | University of Strathclyde, Glasgow, UK | 2024 – 2025

- **Modules:** Mobile Software Development, Business analysis, Information system and Deep Learning
- **Dissertation:** Conversational Search Agents Using ChatGPT and Large Language Models (69%)

WORK EXPERIENCE

Client Operations Lead | [24]7.ai | August 2021 – March 2023 | Bengaluru, India

- Led a team of **15+** agents providing customer chat and call support for Target (US), ensuring high service quality, seamless customer interactions, and efficient resolution of inquiries within **SLA guidelines**
- Utilized Salesforce and Axiom to streamline case management, track key metrics, and enhance workflow efficiency, leading to a **20%** reduction in average response time and improved service delivery
- Trained and mentored new hires, boosting productivity and improving first-contact resolution by **20%**

PROJECTS

WapoSearch | *Technology Stack - GPT-4-turbo, LangChain, OpenAI embeddings, Chroma vector databases*

- Developed a conversational search agent, using GPT-4-turbo and advanced vector embeddings to enhance accuracy and efficiency within the **Washington Post article data set**
- Crafted an advanced **Streamlit** interface for intuitive, efficient Washington Post query navigation
- Designed and implemented an ingestion pipeline to process large-scale datasets, generating high-quality **vector embeddings** for improved information retrieval

Text-to-Image AI Generator (SaaS) | *Technology Stack - MERN, ClipDrop API, Razorpay, JWT*

- Developed full-stack SaaS app using **React.js, Node.js, MongoDB, and RESTful APIs** to generate AI images from text prompts via Clipdrop API, reducing API costs by 30% through rate limiting
- Integrated Razorpay payment gateway with **JWT authentication** to enable secure credit purchases and user credit tracking using **MongoDB**, enhancing transaction security and user experience
- Designed **RESTful APIs** to track user credits, process payments, and store generated images using MongoDB, ensuring efficient data flow and **secure transaction handling**

MERN Weather Forecast Web App | *Technology Stack - MERN, OpenWeatherMap API, JWT, Geolocation API*

- Developed a full-stack weather forecast web app using **MERN stack**, integrating **OpenWeatherMap API** to display real-time temperature, humidity, wind speed, and precipitation
- Implemented user authentication with JWT, allowing secure access and personalized weather tracking, while optimizing API requests for improved **performance and load times**
- Integrated **geolocation-based search**, enabling users to track multiple cities, view real-time weather conditions on a dashboard, and enhance user engagement through an interactive UI

SKILLS AND CERTIFICATES

- **Skills:** React.js, JavaScript, TypeScript, HTML, CSS, Bootstrap, Node.js, Express.js, MongoDB, RESTful APIs, MySQL, Git, Salesforce, Axiom, Figma (UI/UX)
- **Certifications:** Web Development Bootcamp (Angela Yu), Figma UI/UX Design (Vaki Shvili)