

Professional Summary

A highly driven Frontend Developer with a senior-level mindset and a proven ability to rapidly master modern technologies. My expertise is centered around building robust, scalable user interfaces with React.js and TypeScript. While I am early in my professional career, my project portfolio demonstrates a steep growth trajectory and an unwavering commitment to engineering excellence. I am not seeking just a job; I am seeking a career-defining challenge .where I can contribute to building a groundbreaking product from the ground up

Technical Skills

:Frontend & Core Technologies•

Expertise: React.js, TypeScript, JavaScript (ES6+), HTML5, CSS3•

State Management: Redux Toolkit, Context API•

Testing: Jest, React Testing Library (Foundational)•

:Professional Competencies•

Large-Scale Application Architecture (Foundational)•

Agile/Scrum Methodologies & SDLC•

Stakeholder Communication & Technical Presentation•

API Integration (RESTful APIs)•

:Backend & Other Tools•

Node.js, Express.js, Python (Django, Flask)•

Git, Docker, SQL, NoSQL•

Professional & Project Experience

Interactive Weather Application (*Full-Stack Project*)

Developed a user-centric, full-stack weather application demonstrating expertise in frontend .logic and API integration

Engineered a responsive and intuitive UI with React.js (and/or Vanilla JS), ensuring a• .seamless cross-browser experience

.Implemented reusable components and managed application state effectively•

Integrated multiple third-party APIs (WeatherAPI, Geocoding) via a Node.js backend,•
 .ensuring robust data flow

AI-Powered University Chatbot (*Collaborative AI Project*)

Co-developed an intelligent chatbot to enhance the student experience, focusing on complex
 .backend logic and API orchestration

Contributed to a collaborative team environment, following Agile principles to meet•
 .project milestones

Worked on integrating complex technologies including RAG, OCR, and Large Language•
 .Models (LLMs)

Data-Driven Habit Tracking App (*Full-Stack Project*)

Built a web application using Flask and Pandas, proving my ability to work with data-driven
 .platforms

.Developed features for data processing, analysis, and interactive visualization•

Education

Bachelor of Information Engineering (Expected June 2026)•

Sham University, A'zaz•