

Mehboob Hussain

Email: Mehboobh736@gmail.com Phone: (720)656-6415 LinkedIn: <https://www.linkedin.com/in/mehboob-hussain-59845a344/>

Summary

Frontend-focused software developer with experience delivering production web applications for real organizations. Background in React, API integration, QA testing, and UI/UX improvement, with a proven ability to improve reliability, performance, and user experience. Strong communicator with leadership experience coordinating across teams and stakeholders.

Education

University of Denver

- Bachelor of Science in Computer Science
- Minor in Mathematics
- Minor in Middle Eastern Studies

Expected Graduation: 2026

Technical Skills

- **Languages:** Python, Java, C++, C, JavaScript, TypeScript, SQL, HTML, CSS
- **Frameworks & Libraries:** React, Node.js, Flask, Streamlit
- **Cloud & DevOps:** AWS (Lambda, API Gateway, CloudWatch), Git, Linux, REST APIs
- **Tools & Platforms:** GitHub, VS Code, Postman, Docker, Firebase, Vercel, Netlify, Figma
- **Databases:** PostgreSQL, MongoDB
- **Product & Leadership Skills:** Product Strategy, UX Research, Cross-Functional Leadership, Agile Execution, Stakeholder Management
- **UI/UX:** Responsive Design, Wireframing, Accessibility, Component-Based Design
- **Quality Assurance & Testing:** Manual Testing, Regression Testing, Bug Reporting, Test Case Creation, API Testing (Postman), Chrome DevTools
- **ML/AI:** Sentiment Analysis, GPT-3.5 (OpenAI API)

Relevant Experience

Freelance Frontend Developer – Lady Fatima Center | November 2025 - Present

- Owned frontend development and quality assurance for a production React website, improving cross-device reliability through 20+ UI/UX and compatibility tests prior to release.
- Integrated and validated external APIs (Aladhan API, data pipelines), reducing data-load errors and incorrect fetch states by ~30% through improved state and error handling.
- Debugged and optimized cross-browser behavior via systematic troubleshooting and performance profiling, reducing inconsistencies by ~25% and improving overall site stability.

Software Developer Intern – MedGeo Ventures | Summer 2025

- Collaborated with engineers, PMs, and designers to implement and ship web features, translating product requirements into frontend solutions.
- Improved platform reliability by ~35% through targeted testing, bug resolution, and data validation across frontend systems.
- Built and optimized user-facing features using React and REST APIs, contributing to ~30% faster load times and improved user interaction flow.

Founder & Operations Manager - A&M Premier Movers | 05/2022 - 10/2023

- Managed 20+ client projects, overseeing scheduling, routing, logistics, and on-site execution to ensure 100% on-time job completion.
- Increased operational efficiency by streamlining digital workflows (quotes, invoices, job tracking), reducing administrative time by 40%.
- Led and trained a 3–5 person team during high-demand periods, resolving real-time issues and maintaining a 98% satisfaction rate.

Teaching Assistant | Spring 2024

- Supported students with Java and Python coursework, clarifying OOP principles and algorithm design.
- Led one-on-one sessions to improve understanding of debugging and problem-solving techniques.
- Improved student performance through structured guidance and one-on-one academic support.

Program Coordinator - Al-Mahdi Youth Organization | 2021 - 2025

- Coordinated 20+ large-scale community programs, managing logistics, scheduling, volunteers, and execution end-to-end.
- Enhanced event organization by developing agendas, documentation, and follow-up systems that improved coordination across 10+ stakeholders.
- Led volunteer teams to deliver safe, structured, high-quality events while improving operational efficiency and participation rates.

Tutor | 2023-2024

- Provided individualized tutoring in Data Structures, Algorithms, and Object-Oriented Programming, simplifying complex topics into easy lessons.
- Led one-on-one and group sessions to enhance problem-solving strategies and coding fundamentals.
- Helped students strengthen debugging skills and build confidence through structured, example-driven guidance.

Projects

Embedded Systems Developer - Independent Project | Spring 2025

- Developed an Arduino-based tripwire system to detect motion and control door access automatically.
- Implemented a JSON-based serial protocol for configuring thresholds, status reporting, and error handling.
- Integrated real-time response logic with modular hardware-software components for reliability and expansion.

PyShell: Custom Python-Based Terminal Emulator

- Built a terminal emulator that replicates core Unix commands within a custom file system using Python.
- Implemented a tree-based data structure for managing directories and supporting recursive navigation.
- Applied OOP principles to handle commands, errors, and file operations in a modular, testable codebase.

Thani - Mobile Application for Student Networking (DU Hackathon) | Spring 2025

- Tested mobile features for navigation, real-time updates, and cross-device performance during development.
- Logged UI inconsistencies and functional bugs to improve overall usability and demo stability.
- Validated final build quality leading to a top-3 placement among multiple university teams.