Mohamed Noor

(480) 332-1299 | mohamednoor806@gmail.com | linkedin.com/in/mknoor

EDUCATION

Arizona State University, Ira A. Fulton Schools of Engineering, Tempe AZ

May 26

GPA: 3.4

Bachelor of Science, Computer Science

Relevant Coursework: Data Structures, Algorithms and Analysis, Object-Oriented Programming, Digital Design Fundamentals. Coursework included logic gate design, combinational and sequential circuit analysis, flip-flops, state machines, and Verilog HDL. Gained experience in website building and design, learning HTML, CSS, and JavaScript to create responsive and interactive web applications.

SKILLS

Programming Languages: Python, Java, C, C++, Javascript, HTML, CSS, SQL, MATLAB, Assembly, Prolog, Lisp

Web Development: Front-end development with HTML, CSS, and JavaScript; experienced in building and styling websites with responsive layouts and interactive features

Version Control: Experienced with Git and GitHub for collaboration and source control

Algorithms & Data Structures: Solid understanding of common algorithms (search, sort, etc.) and data structures (linked lists, trees, hash maps)

Database Management: Familiar with SQL and relational database concepts

Teamwork & Communication: Effective in working collaboratively with teams and communicating technical ideas clearly

Additional Skills: Microsoft Excel, Word, PowerPoint, Business Analytics.

PROJECTS

Autonomous Mobility Support Robot

- Designed and built an autonomous robot to assist with mobility tasks in indoor environments.
- Integrated sensors and mechanical lifting arms to identify and assist wheelchair-bound passengers.
- Programmed navigation and control systems using MATLAB to automate route planning and obstacle avoidance.
- Used sensor-guided pathfinding to safely execute pickup and drop-off operations.

Personal Calculator

- Developed a desktop calculator application for basic and scientific operations.
- Coded the calculator using Java and JavaFX, featuring a user-friendly graphical interface.
- Handled real-time input processing and error handling for smooth user experience.

Portfolio Website

- Built a personal website to showcase skills, resume, and projects.
- Used JavaScript along with HTML and CSS to design a clean and responsive interface.
- Implemented intuitive navigation and optimized layout for both desktop and mobile devices.
- Ensured accessibility and fast loading through performance-focused development.

OTHER EXPERIENCE

Direct Support Professional, Matread Care, Tempe, Az

March 2022 - March 2025

- Monitored daily living for residents with disabilities, including hygiene, meals, and outings
- Maintained accurate daily care logs for 6–8 residents, ensuring 100% compliance with individualized support plans and state care regulations
- Fostered independence in 6+ residents by supporting skill-building in cooking, hygiene, and communication, leading to increased self-sufficiency and engagement in daily routines