ABDINASIR MUMIN

CONTACT:

• Email: aabdi5520@gmail.com

• LinkedIn: https://www.linkedin.com/in/abdinasir-mumin-566b30177/

ELEVATOR PITCH

Enthusiastic and detail-oriented Software Developer with proficiency in full-stack development. Experienced in creating robust and scalable web applications. Seeking opportunities to contribute technical expertise, problem-solving skills, and a passion for innovation.

SKILLS

- Programming: C++, Python, JavaScript, SQL, HTML, CSS, NodeJS, jQuery, Bootstrap, PHP
- Tools: Visual Studio Code, Vim, PyCharm, Android Studio.
- Operating Systems: Windows, Linux, Mac.
- Software: Google Suite, Microsoft Office.

EDUCATION

Bachelor of science in Computer Science

St. Cloud State University (SCSU), St. Cloud, MN May 2025

WORK EXPERIENCE

Geek Squad, Advanced Repair Technician

SEP 2023 - PRESENT

- Troubleshooting, hardware repairs, software support.
- Data recovery, virus removal, record maintenance.

Creed Interactive, Web Developer Intern

JUNE 2023 - AUG 2023

- Developed Shopping website with PHP and WordPress.
- Contributed to Angular projects and API development.

SCSU Husky Tech, Repair Technician

DEC 2020 - JUNE 2023

- Provide professional technical support and education on company software.
- Resolve over 500 tickets, fix critical computer errors, and investigate network issues.
- Improve customer satisfaction from 83% to 92%, recognized for exceptional work.

PROJECTS

Life Log - Web Application (Angular, Node.js, Express.js, MongoDB)

- Developed a web application for journaling thoughts and tracking wellness activities. Phone Number Validator App (Python, GUI)
 - Designed a Python application with a graphical user interface for phone number validation.

Bank System Project (Interactive CLI, Python)

• Created an interactive command-line application simulating a basic banking system.

Note Management System (C++)

• Implemented a simple note management system in C++.

Discord Bot with Local LLM (Open Ai GPT 3.5 Equivalent)

• Developed a Discord bot integrated with a locally hosted language model.

Password Manager Website (Docker Implementation)

• Built a secure password manager website with Docker implementation.

LEADERSHIP & ACHIEVEMENTS

Manager, SCSU HuskyTech (2022 – 2023)

• Organized tasks efficiently to meet deadlines.

- Solved tough problems and supported the team.
- Trained team members and conducted interviews.

Vice President, Computer Science Club (Late '21 - '23)

- Planned club events for an active community.
- Led a successful game jam event.
- Engaged with members on Discord and other platforms.

Won 2023 SCSU Hackathon:

- Developed a website automating class registration by extracting data from student profiles.
- Implemented a feature to exclude classes already completed.
- Received the Judges' Votes award, a recognition we were truly grateful for.