Abishur Moses

abishurm@southern.edu | (860) 965 2135 | linkedin.com/in/abishur-moses/

Education

Southern Adventist University (SAU)

May 2026

M.S. in Computer Science

Southern Adventist University (SAU)

May 2025

B.S. in Computer Science | Link to all courses

Relevant Courses: Database Management Systems (C#), Data Structures and Algorithms (C++), Web Services (NodeJS), Advanced Web Programming (ReactJs, MaterialUI), Operating Systems (C), Operational Programming Languages (C, TypeScript), Artificial Intelligence (Python)

Experience

Full Stack Developer

July. 2024 - Present

Kaizan Enterprises, LLC

NestJS, React, Vertabelo, MySQL Workbench, Figma, Docker, Git

- · Developed a database using Vertabelo, MySQL Workbench, and MikroORM
- Authored a comprehensive Requirement Document, Code Rules, and Policy Guidelines
- 13 RESTful API endpoints in a backend system using NestJS
- · Designed a responsive and intuitive UI/UX using Figma

Backend Developer Intern

May. 2023 - Aprl. 2024

Symvara

Typescript, NestJS, Git, GitHub, MySQL, Jira

- · Developed a backend application using NESTJS with MikroORM, MySQL and a Git workflow
- · Implemented automatic schema updates using MikroORM for seamless database management.
- Built 4 separate API modules with respective dtos and entities
- Created 4 automated testing suites with 200+ individual tests using Jest
- · Wrote documentation outlining automated testing procedures and modified existing database documentation

Southern Adventist Univeristy

Jun. 2023 - Dec. 2023

TA for Web Development

HTML, CSS, JavaScript

- Guided 70 students in creating interactive web pages using HTML, CSS and JavaScript
- · Conducted code review for majority of labs and provided detailed feedback to enhance learning.

Projects

NuclearPowerPlant

Feb. 2022 - Mar. 2022

A front-end nuclear power plant sim

React, JavaScript, HTML, CSS, Git

- · Collaborated with a partner to design and create a front-end application adhering to specified criteria
- Utilized an API provided by a professor to integrate dynamic data
- · Application allows users to manage reactor rods, coolants, logs and various other components

Skills

Languages:

Javascript, Typescript, Python, C++, C#, C, SQL, Java, Flutter, HTML, CSS

Technologies & Tools:

React, NestJS, NodeJS, Jest, Git, Docker

Developer Tools:

Visual Studio, Visual Studio Code, Android Studio Emulators, Docker, Git, Swagger, SourceTree, MySQL Workbench