Alebachew Melaku

Software Developer professional

Personal Info

Address

2144 Hollinger Road

Lancaster Pa 17602

Phone

857 302 9778

E-mail

alebachewtegegne2017@yahoo.com

website

https://atmelaku.github.io/

LinkedIn

https://www.linkedin.com/in/alebachew-melaku-7950121ba/

Programming Language Skills

HTML, CSS, JavaScript, PHP Python, JAVA, C++ Assembly, Computer Architecture

Framework Skills

Flask and Django - python React – JS, Selenium – Java Express, Nodejs, Mongo DB, SQL

Mobile Development Skills

Flutter

Hard Skills

Algorithm
Data Structure
Calculus
Mathematical Logic
Matrix

Accomplishments

Dean List Phi Theta Kappa Membership

PROFESSIONAL SUMMARY

Associate Software Developer looking for full time position as an entry level. My experience as a software developer is designing software applications and websites, maintaining code, identifying, and solving problems.

EDUCATION

Bachelor of Science, Computer Science. August 2021 – May 2023

Millersville university • Millersville, PA

Associate of Applied Science, Software Engineering. 2012 – 2016

Thaddeus Stevens College of Technology • Lancaster, PA

PROJECTS

Snake Game: I designed a snake game with a partner using JavaScript https://anthony-harvey-tsct.github.io/snakeGame/. Check the code on GitHub here

Church Website: I built a church website using flask framework- python and SQL as a backend, and HTML and CSS as a front end. The website has login system; Admin can create, update, and view a post, but users can only view the posts. Users can fill out a membership form, and contact form. Take it look https://mbdgenet-eotc.herokuapp.com/.

Capstone Project: I built a social media site (like Facebook) with my two partners. We have used HTM, CSS, JavaScript, PHP, and SQL to build this project. Check the code on GitHub here

WORK EXPERIENCE

Software Developer, Internship

Gateway Ticketing System Inc. • Gilbertsville, PA

- Developing a software that reads issue files (filename, file size, directory name etc.) inside the SQL server based on certain requirements of the files (such as, is the file closed or open, and is the file older than a year) and upload them to Azure cloud storage, make them downloadable, and Archivable when it's needed using .NET frame works, C#.
- May 2023 Present