Nicholas Zolton

281-913-9227 | nicholaszolton@gmail.com | nicholaszolton.dev/ | github.com/NicholasZolton

EDUCATION

University of Texas at Dallas

GPA: 4.0

Bachelor of Science in Computer Science

December 2024

TECHNICAL SKILLS

Programming Languages: C#, C++, Java, C, Python, JavaScript, HTML, CSS, Git,

Tools/Frameworks: FastAPI, Kubernetes, NodeJS, Docker, React Native, Flask, React, Svelte

EXPERIENCE

Software Engineering Intern

June 2024 - August 2024

Walmart Global Tech

Bentonville, AR

- Utilized Java SpringBoot to build and deploy core infrastructure utilized throughout Walmart's Global Workforce Management systems.
- Worked with business stakeholders to foster learning and integrate a new SDK and framework.
- Developed and maintained core APIs and API documentation used throughout Walmart internationally.

Software Development Intern

November 2022 – May 2023

Truist Financial Corporation

Richardson, TX

- Developed C# and SQL code using the .NET framework.
- Worked with a production software team on the core infrastructure of the BenefitMall services.

Software Engineering Intern

December 2021 – July 2022

Brains 4Drones

Richardson, TX

- Managed 2 vital projects for the companies' most recent products and spearheaded the use of Docker to improve code portability.
- Contributed through GitHub to new and existing internal company projects as well as external open source projects including YOLOv5.

Programming Teacher

August 2018 – March 2020

Code Ninjas

Houston, TX

- Directed 6+ summer coding camps over topics including Robotics, Python, Java, and Lua.
- Created the curriculum for 5+ new subjects including Lua, Java, Python, Robotics, and Scratch.

Projects

MedMate | Python, React Native, JavaScript, Flask

April 2023

- 1st place overall project at Axxess' First Inaugural Hackathon.
- Created a full stack mobile healthcare app using React Native and Flask able to translate important medical knowledge between 40+ different languages.

Redwood | Python, React, JavaScript, FastAPI

November 2023

- Finalist project at HackPrinceton 2023.
- Leveraged topological sort to generate a learning path which determines the shortest path of knowledge for users to learn a complex topic.

ACHIEVEMENTS

Google Developer Student Club President
HackPrinceton 2023 Finalist
Axxess 2023 Hackathon Overall 1st Place
HackUTA 2023 Overall 2nd Place
WEHack 2023 Hackathon 2nd Place Machine Learning
HackRICE 13 Hackathon 2nd Place Environmental Hack
UTD Dean's List

2023 - 2024

November 2023

April 2023

October 2023

February 2023

September 2023

0001 000

2021 - 2024