Adam Farrow

Github: github.com/Adamfarrow1

EDUCATION

University of Central Florida

Bachelors of Science - Computer Science

Orlando, Florida

Mobile: 407 341 4243

August 2020 - Current

Email: Adamfarrow1@gmail.com

Major GPA: 3.348

o Cumulative GPA: 3.328

Relevant subjects: Data structures and algorithms, System Software, Security in Computing, Object Oriented Programming, Discrete Structures

SKILLS

Java, C, JavaScript, HTML, CSS, SCSS • Languages (proficient):

• Languages (familiar): LaTeX

• Frameworks/Tools: React, Bootstrap, Firebase, Visual Studio Code, Git version-control, Junit5 • Soft Skills: Leadership, Communication, Work Ethic, Public Speaking, Time Management

Experience and Leadership

ShellHacks Hackathon

Miami, Florida 2022

Competitor

• Team Leader/Presenter: Different challenges were given from many different companies including Xbox, Microsoft, MITRE, and State Farm to name a few. Each project was presented and judges decided the winners of each project. Within the team we created, they designated me as the leader/presenter of the project.

Projects

• Resume website: A website hosted using GitHub pages that contains information about me. The purpose of the website is to give a visually appealing version of my resume. Tech: JavaScript, HTML, CSS. (September 2022)

• Messenger App: Real-time messaging app with user authentication using React, Firebase, and Bootstrap. The purpose of this website was to learn React and Firebase.

Tech: React, Firebase, JavaScript, HTML, CSS. (January 2023)

• Contact Manager: A full stack CRUD website using a LAMP stack. This website was a class project with a group full of 4 people. I was in charge of frontend and API. Tech: JavaScript, PHP, HTML, CSS. (February 2021)

- Polls bot: (Work in progress)Polls bot is a discord bot designed to create polls for users to vote on. The bot isn't fully complete as I want to add a reaction vote feature and host it on a server. Tech: Java, JDA API. (October 2022)
- Infinite StairMaster: Infinite StairMaster is a game where you try to see how high you can climb with intentionally tricky controls. This website was created at the ShellHacks hackathon 2022. I helped design and create a queue represented by a linked list to find out which next move our player should make. Tech: JavaScript, HTML, CSS. (September 2022)

Honors and Awards

- Deans list spring 2021
- UCF Hackathon winner

Clubs/Extracurricular

- Knight Hacks club
- Brazilian Jiu Jitsu club