3000 SW 35th Place G210C Gainesville, FL 32608 github.com/mdrewry

Mark Drewry

mdrewry0@gmail.com (954)681-1293 markdrewry.com

Education

University of Florida, College of Engineering:

Major: Computer Science Minor: Communication

Expected Graduation: Spring 2022

GPA: 3.38

Relevant Courses:

Discrete Structures Computer Organization

Data Structures and Algorithms

Software Engineering

Experience

GameSetMatch (Jacksonville, FL)

June 2020 - Present

- Software Engineering Intern (Full-Stack Developer)
- Responsible for developing, implementing, and maintaining a fully functional webapp that creates, publishes, and manages tennis leagues and tournaments for recreational tennis players.
- Collaborating with the product owner, UX designer and other stakeholders using Agile (Scrum) methodology throughout all phases of the development lifecycle (from visioning to implementation of the Minimum Viable Product)
- Expanding my skillset as a front-end developer using React (HTML/JavaScript/CSS)
- Developed the backend and database of the application using Google Firebase

Heavenly Writing (Gainesville, FL)

February - April 2020

- Software Engineering Internship
- Worked with team of 7 on full stack webapp that emails clients regularly about their horoscope
- Developed the frontend using React and a component library, Material UI
- Assisted on creating backend using Express and MongoDB

Projects (Available at github.com/mdrewry)

SnapChef: github.com/mdrewry/SnapChef

May 2020

- Created a React Native app that works on IOS and Android
- Utilized Google Cloud Vision API for image detection
- Utilized the Edamam recipe API for database of recipes

Personal Website: markdrewry.com

April 2020

• React website with Material UI components

Swamphacks 2020: devpost.com/software/crowdflow-u0jghn

January 2020

- Worked on webapp with a group of 4 at Swamphacks 2020
- Developed frontend using React with group member
- Selected as runner-up project by Carnival Cruise

Simple Interval: tinyurl.com/y6revuu6

December 2019

- Published interval timer app on Play Store
- Developed with Java in Android Studio

Fall 2017

Achieved the rank of Eagle Scout in the Boy Scouts of America

Skills

Eagle Scout

<JavaScript – NodeJS – React – Firebase – GitHub – MongoDB – Express – Android Studio – Python – C++>

References Available Upon Request