Jordan Sam

(650)766-8658 | jsam007@ucr.edu | www.linkedin.com/in/jordan-b-sam | https://github.com/Jsam88

EDUCATION

University of California, Riverside

BS in Computer Science w/ Business Applications - 3.80 GPA Expected December 2022

- CS Courses: Data Structures and Algorithms, Design of Operating Systems, Assembly Language, Software construction, Logic Design
- Business Courses: Applications of GIS, Accounting/Reporting, Technological Applications, Decisions/Analysis Management science, Financial Management, Sociology of Economic organizations, Technology Entrepreneurship

EXPERIENCE

- IT Support Specialist | Alpha Solutions Investment Advisors | 2019 2021
 - Managing website security to ensure proper customer traffic.
 - Reduced website costs by 25%
 - Increased website traffic by 30%
 - Set up the company network and peripherals (iphones, printers, desktops, etc.).
 - File/organize client portfolios and enter daily trades.
- **Tutor** | Oxford Tutoring | 2021 2022
 - Tutoring students ranging from 6th grade to college level.
 - Economics, Computer Science (C++), Calculus

SKILLS

Proficient in programming languages: C++ (Primary), HTML, CSS, SQL, JavaScript Technical skills: ArcGIS, Git, Valgrind, Technical writing

PROJECTS

- Full stack personal website (https://jsam88.github.io/git-portfolio/)
 - Utilizes Javascript, HTML, CSS, SCSS.
 - Utilizes React and an anime API web scraper.
- Static website for bar company (https://townbarandlounge.com/)
 - Utilizes AWS and cloud platforms.
- Task Scheduler (C++) (https://github.com/Jsam88/CS100-Final-Project)
 - Created a database that stores the tasks that the user creates as files and .txt files
 - Utilizes composite and strategy design patterns.
- Mock Technology Business Startup

(https://drive.google.com/drive/folders/1qUcLFBsot00pB-tUWXWNnb43XpCAndy5?usp=sharing)

- Business plan and pitch video for our product/service.
- Engineering Product

(https://drive.google.com/drive/folders/1W5q7rp9cmaMg2uoaaH lpLitPcXLoiZJ?usp=sharing)

- Created a mock renewable energy product.