Jason Ahmed

Full-Stack Web Developer

jason ahmed@yahoo.com | 310-621-6892 | Los Angeles, California

Linkedin: www.linkedin.com/in/jason-ahmed-0b6620193

Github: https://github.com/Jason-Ahmed-123

Website: https://jason-ahmed-123.github.io/react-portfolio/

PROFILE

Thorough and meticulous Full-Stack Web Developer with a background in Corporate Finance technology and life-long dedication to learning. Effective at combining creativity and problem solving to develop user-friendly web applications. Known amongst colleagues for strong wit and attention to detail, no matter the complexity of the project.

TECHNICAL SKILLS

- HTML, CSS, JavaScript, Git, Web APIs, JQuery, Bootstrap.
- Object-Oriented Programming (OOP) + Test-Driven Development (TDD).
- Express.js server frameworks & SQL (Structured Query Language) database creation.
- MySQL, NoSQL, Jest, Heroku.
- MERN: MongoDB, Express.js, React, Node.js.
- Windows, MS Office, MacOS, Adobe Photoshop, Salesforce.

PROJECTS

Book Garden | https://jason-ahmed-123.github.io/groupproject1-book-garden/

GitHub: https://github.com/Jason-Ahmed-123/groupproject1-book-garden

Book Garden is a website that allows users to search for books based on various preferences.

- Built the overall design and user-interface (UI), from conception to final implementation.
- Used AGILE methodology to collaborate with a team of 4 in all phases of the development life cycle, focusing on coding, testing and debugging.
- Built with: HTML, CSS, JavaScript, JQuery, Bootstrap, Web API.

future.RAM | https://wicked-ghoul-96440.herokuapp.com/

Github: https://github.com/Sean-Sanneman/future-ram

future.RAM aims to be a life planner app in which users can log-on, get inspiration for the day, set goals, and keep a digital diary to be able to look at when needed.

- Designed and built the main user-interface (UI) and API functionality.
- Front End and Back End developer built the React components and programmed the API routing.
- Built with: JavaScript, Bootstrap, and the MERN stack: MongoDB, Express.js, React, Node.js.

Collab | https://immense-wave-96747.herokuapp.com/

Github: https://github.com/Sean-Sanneman/collab

Collab is a website developed to help musicians find other musicians to collaborate with remotely. Collab will eventually become a social networking platform where musicians can communicate about the projects they are working on, share project files, find people to record tracks for their project, etc.

- Collaborated with a team of four, focusing on main design, user-interface (UI), and search functionality.
- Completed the web application in less than 2 weeks collaborating remotely using Zoom and Slack.
- Built with: HTML, CSS, JavaScript, Bootstrap, Express.js, Node.js.

EXPERIENCE

Donnelley Financial Solutions (DFIN) | Financial Services Account Specialist — Los Angeles, CA - 2007 - 2019

• Coordinated the Walt Disney Company's \$4 billion Acquisition of Marvel Entertainment in 2009.

- Worked on Snap / Snapchat Inc.'s \$24 billion Initial Public Offering (IPO) in January 2017.
- Designed and compiled DreamWorks Animation's Quarterly and Annual Financial Reports from 2007 -2017.
- Collaborated with corporate attorneys and Certified Public Accountants (CPA) to assemble legal compliance documents for Securities and Exchange Commission (SEC) filings.
- Draft and compile documents using Excel, Word, Adobe Acrobat, Illustrator, and Photoshop, ensuring that public financial reports were print-portfolio ready.
- Provided customer support and demos for SaaS (Software as a Service) applications for XBRL-tagging.

EDUCATION

University of California, Los Angeles (UCLA) - Professional Certificate in Full-Stack Web Development - 2020 University of Kent at Canterbury, England — Bachelor of Arts (BA) in English Language and Literature