

Nalini Krishan

nalinikrishan@gmail.com | +1 213 820 6530 | [LinkedIn](#) | [Github](#) |

PROFESSIONAL SUMMARY

Software engineer with experience in IT and finance with an interest in learning new technology. Created apps that are both functional and divergent using HTML, CSS, JavaScript, React, Python, SQL and Node.js. Continually learning new languages and new processes. Embrace the challenging aspect of programming and I am passionate about being a full stack developer!

EDUCATION

San Diego State University

Software Development Professional Certificate

San Diego, CA

February - October 2023

Coursework: HTML/CSS Frameworks, Back-End Development & APIs,

React and Redux, SQL & Data Modeling, Programming with Python & JavaScript, Cybersecurity, UX/UI Design

University of Western Sydney Macarthur | Bachelor of Commerce (Aviation) Sydney, NSW

SKILLS PROFILE

Certification: Currently studying for AWS Cloud Practitioner Certification

Language & Tools: HTML, CSS, React & Redux, JavaScript, Node.js, Express, Python

Databases: MongoDB - Mongoose, PostgreSQL

Security: Identity & Access Management (IAM), Multi-factor authentication

Deployment Tools: Visual Studio Code, CodePen, Replit, Github, JIRA, Vercel, Firebase and Heroku

Technology: Confluence, Heat, Oracle, Microsoft office suite, SAP, Looker, Tableau, Micro pay, Goldmine, Pronto, LLAS, UK Plex, Echamps, Sita, Testrail and Google Suite

FULL STACK DEVELOPMENT PROJECTS

Project: Star Wars Memory Game | SDSU | <https://nalinaka.github.io/Memory-Game/> May 2023

Designed an engaging and creative browser-based Memory game

- Utilized JavaScript, HTML and CSS to create a Star Wars themed memory game
- Game was deployed on web browser, usability testing completed to refine game

Project: Outfit Creator Web App | SDSU | <https://github.com/Nalinaka/Outfit-Maker> Aug 2023

Designed an interactive web app that allows users to upload images and create outfits

- Utilized Postgres SQL and API for back end, Express, Node.js and React for front end
- Created a full stack website, utilizing CRUD features

Project: Book Boulevard Web App | SDSU | <https://book-boulevard.onrender.com/> Oct 2023

Designed a web app that allows users to view and purchase books using stripe payments

- Utilized Postgresql, MongoDB and API for back end, Express, Node.js and React, JavaScript for front end
- Created a full stack website, utilizing back and front end frameworks

PROFESSIONAL EXPERIENCE

Saldo Apps, CA (Remote)

Nov 2022–Aug 2023

QA Engineer

- QA engineer conducted test analysis on finance app
- Created test cases, executed test cases to confirm working functionality of mobile app
- Submitted bug reports for defect management
- Successful completion of defect management, from beginning to end of bug life cycle
- Worked SDLC with team to successfully deploy multiple releases of finance app

Flexport, CA (Remote)

June 2021–Jan 2023

Customer Support Specialist (Contract position)

- Reconciliation of potential loss of revenue
- Stopped leakage of funds through accurate invoicing
- Conducted financial Analysis & Assessment - to invoice accurately
- Won new business periodically, by quoting shipments in an accurate and timely manner