

# Lloyd Allen

## Summary

Results-driven and motivated junior software developer seeking an entry-level position in web development or software development.

Dedicated to continuously enhancing professional skills and knowledge while delivering effective solutions to benefit both personal growth and organizational success.

## **Professional Experience**

- Space Invader: Developed a classic arcade game using Python, featuring a space battle against invading alien ships. Implemented player controls, enemy movement patterns, power-up items, and engaging sound effects with visual feedback to create an immersive and thrilling gaming experience.
- Grocery List: The Grocery List Web App is a user-friendly tool for managing grocery tasks. Built with HTML, CSS, and JavaScript, it enables easy adding, editing, and deleting of items. Local storage ensures data persistence, while its clean design enhances the user experience. Simplify your grocery list organization with this efficient web app.
- Backroads App: React-based travel website with captivating UI. Created responsive components, integrated dynamic content, and enhanced user experience. Result: Engaging platform for exploring travel tours.

### Education

05/2022

Southern University And A & M College

Baton Rouge, LA

Bachelor of Science: Computer Science And Programming

Relevant courses taken: Prog. Tech. And Alg. Dev. II, Discrete Structures, Java Programming, Data Structures, Program Language, Computer Organization, Information Systems, Object-Oriented Programming, Social Networking, Digital Data Networks, Operating Systems, Software Engineering, Database Management. Systems, Wed-Based Programming, Cloud Computing, Mobile Client Development, Mobile Deployment, Game Programming, Object Oriented Design Patterns, and Systems Analysis and Design, Linear Algebra, Calculus I & II, Statistics and General Physics.

≥ Iloydallen597@gmail.com

1-225-933-3757

Baton Rouge, LA 70806

## Portfolio

• https://lloydcode597.github.io/Portfolio/

#### Skills

- Programming Languages: JavaScript, HTML, CSS, Python, C++, and Java
- Front-end development: DOM manipulation, jQuery, Bootstrap, and React
- Tools and Technologies: Visual Studio Code, Git/GitHub, Command-line interface (CLI)
- Collaboration and Communication
- Familiarity with agile methodologies and software development lifecycle.

## Certificates Earned

- C++ Fundamentals
- Intermediate Python
- Web Development Fundamentals
- Enterprise Design Thinking Practitioner
- IBM Artificial Intelligence Practitioner
- IBM Data Science Practitioner
- Enterprise Data Science
- Enterprise Design Thinking- Team Essentials for Al
- AWS Academy Graduate AWS Academy Cloud Foundations