
NAOD HUNDE | WEB DEVELOPER

Sydney, Australia | 0414252751 | naodhunde@gmail.com

PROFESSIONAL SUMMARY

As a recent graduate from The Coding Boot Camp at the University of Sydney, I am an enthusiastic and dedicated individual with a strong foundation in full-stack web development. Proficient in software development and architecture, I excel in communication, collaboration, and technical documentation. I am eager to apply my passion for technology and problem-solving abilities to contribute to a reputable organisation's success.

SKILLS

- ✓ Programming languages
- ✓ JavaScript
- ✓ Web performance optimization
- ✓ React.js, Node.js, MySQL, MongoDB, Git, GraphQL
- ✓ Front-end & back-end web development
- ✓ Source control

EXPERIENCE

BootCamp of Coding

Warehouse Data Analyst and Scanner Operator | 2021-2022

- Personal Projects: Developed a portfolio of personal web projects, showcasing my ability to create responsive, user-friendly, and visually appealing websites. These projects demonstrate my proficiency in HTML, CSS, JavaScript, as well as my familiarity with front-end frameworks such as Bootstrap and React.
- Self-Motivated Learning: Actively pursued web development knowledge through various online resources, including tutorials, blogs, and forums. Completed multiple online courses and certifications to strengthen my technical skills and enhance my understanding of web development best practices.

RELEVANT PROJECTS

Australian Travel Guide

- Built a travel Guide for Australia with JavaScript, Jquery, Google APIs and YouTube APIs
- The page features Search Bar, Map, Dropdown menus.

Chat-Support

- this site was created using EJS, CSS, JavaScript mainly with multiple libraries which include, bcrypt v5.1.0, connect-session-sequelize v7.1.5, dotenv v16.0.3, EJS v3.1.8, express v4.18.2, MySQL2 v3.1.2, Nodemon v2.0.20, sequelize v6.29.0, Socket.io v4.6.1

EDUCATION

The Coding Boot Camp at the University of Sydney

Software Engineering Immersive

Courses: Web Development, JavaScript, Node.js, MySQL, MongoDB
