Caleb Norris

Software Developer

norrisc129@gmail.com

(253) 334-2077

South Jordan, UT

calebn99.github.io/Portfolio

in www.linkedin.com/in/caleb-norris www.github.com/CalebN99

OBJECTIVE

As a recent graduate of June 2023, I am actively pursuing to launch my career in the software industry. With a passion for technology and learning, I am eager to apply my skills and drive to make a meaningful contribution. I place great importance on teamwork and effective communication, while also recognizing the value of self-reliance.

WORK EXPERIENCE

Software Developer (Freelance / Capstone) **Dirty2Dreamy Auto Detailing**

- Feb 2023 Jul 2023
 - . Worked with client to plan, design, and deploy a Quote Calculation System
 - Developed full-stack application using (React, Node.js, Express, MongoDB).
 - Application has increased leads which led to more sales, along with gathering data for marketing.

Software Developer (Client school project)

Neurian

- **=** Sept 2022 Dec 2022
 - . Helped develop software status report system for Neurian's engineers and clients.
 - · Worked in an agile development team, having daily standups, and using a Kanban board system.
 - Full-stack development, using (React, Node, GraphQL, MongoDB, and Typescript).

Web Development Intern

Green River College

- mar 2022 June 2022
 - . Worked on an agile dev team. Projects consisted of a scheduling system, job board system, and mobile text alert system.
 - Full-stack development, using (PHP, mySQL, Javascript, Bootstrap, MVC PHP framework, HTML, CSS).
 - Presented bug fixes/any new features to all stakeholders at the end of the quarter.

SKILLS

Javascript

HTML

CSS

PHP

Java

Spring

React

Node

Express

MongoDB

SQL / mySQL

Redux

EDUCATION

Bachelor of Applied Science Software Development

Green River College

iii Jan 2022 – June 2023

Certificate

Web Development

Neumont College of Computer Science

■ Jan 2019 – Aug 2019

RELEVANT COURSES

Data Structures Algorithms Software as a Service Full Stack Web Dev Web Dev Frameworks Systems programming