# NICK HERNSTEDT

**FULL STACK DEVELOPER** 

#### INFO

#### **ADDRESS**

1128 f street, apt 6, sacramento, 95814, United States

#### PHONE

6613038765

#### **EMAIL**

nick.hernstedt@gmail.com

#### SKILLS

Responsive Design

HTML5

CSS3

Bootstrap 4

Materialize

Bulma

Javascript

Node Js

ReactJS

MySQL

Git

Github

Gitlab

MongoDB

Express.js

Handlebars.js

iQuery

Client Relations

### **PROFILE**

Experienced Web Developer adept in all stages of advanced web development. Knowledgeable in user interface, testing, and debugging processes. Bringing forth expertise in design, installation, testing and maintenance of web systems. Equipped with a diverse and promising skill-set. Proficient in an assortment of technologies, including JavaScript, CSS Frameworks, Node, HTML and React. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

### **PROJECTS**

## **Up Above**

A project that gives users a look into our solar system

Github Link: https://github.com/nick-hernstedt/Up-Above

Deployed Site: https://nick-hernstedt.github.io/Up-Above

My Responsibilities:

- Research and learn the Materialize framework
- In charge of the CSS/HTML and website design

Tools Used:

- HTML
- CSS/Materialize
- JavaScript/jQuery
- NASA picture and planet info API's

## **EMPLOYMENT HISTORY**

## Student, UC Davis Full Stack Developer Bootcamp

Sacramento

Dec 2019 — Jun 2020

- $\cdot\;$  Planned, developed, tested, deployed, and maintained web applications.
- $\boldsymbol{\cdot}$  Provided effective troubleshooting and remediation for web applications.
- · Wrote SQL statements and stored procedures.
- · Worked well independently and within a team setting.
- Effectively translated project requirements into application designs and systems requirements.
- Followed policies and procedures related to application methods and quality standards at all times.

## **Environmental Scientist, Arcadis**

Roseville

Dec 2017 — Dec 2019

- Assisted with permitting, inspections, groundwater sampling, and soil sampling.
- Performed environmental site assessments and provide remediation recommendations.

- Investigated accidents and analyzed root causes to develop corrective action plans.
- · Completed permit applications and maintained environmental permits.
- Interpreted test data to determine whether contamination existed in accordance with environmental laws.
- $\cdot$   $\,$  Gathered environmental data, including water, air and soil contaminations.

## **EDUCATION**

# Full Stack Developer Bootcamp, UC Davis

Sacramento

Dec 2019 — Jun 2020

# B.S. Environmental Studies, CSU Sacramento

Sacramento

Apr 2010 — Apr 2014