Connor Shea

LinkedIn: https://www.linkedin.com/in/connor-shea-159830b0/ Phoenix, AZ 85048

Portfolio: https://connorshea15.github.io/Connor-Shea-Portfolio/
E-Mail: connorshea15@gmail.com

GitHub: https://github.com/connorshea15/Connor-Shea-Portfolio Phone: 602.820.3715

Summary

Unique blend of full stack web developer, industrial engineer, and touring musician with a love for creative problem solving. Diverse experience makes me a valuable addition to any team.

Skills

HTML

CSS

Javascript

JQuery

Bootstrap

AJAX

Express.js

Mongoose

MongoDB

Jest Test Framework

RESTful APIs

Node.js

React

MySQL

Sequelize

 Object-Oriented-Programming

Projects

Shea Portfolio | Deployed Application | GitHub Repository

Portfolio created using react, react-bootstrap, html, and css

Here or There | Deployed Application | GitHub Repository

Travel blog created with Express.js, Node.js, Sequelize, Express-Handlebars, MySQL, and bcrypt

THE Tech Blog | Deployed Application | GitHub Repository

Tech blog created with ES6, Express, Node, Express-Session, Sequelize, and Connect-Session-Sequelize

Experience

Something Like Seduction

May 2010 – Present

Manager, Founder, Lead Singer

- Organized nationwide tours of up to 6 weeks, social media campaigns, album releases, and merchandise packages.
- Created and managed budgets and travel logistics.

M+W Group, Tempe, AZ

May 2014 – August 2014, May 2015 – August 2015

Expected Completion: November 2020

Presales Engineer Intern

- Designed Autocad layouts of utility-scale and commercial/industrial photovoltaic systems of both single-axis tracker and fixed-tilt orientation ranging from 0.5MWdc to 100 MWdc.
- Worked with the business development team to develop technical proposals for utilities, IPPS and developer customers.

Education

Full Stack Web Development Boot Camp Certificate

University of Arizona, Tucson, AZ

 An intensive 24-week full stack web development course focusing on in-demand technologies including HTML, CSS, Javascript, Node.is, React, Java, MySQL and more.

Bachelor of Science - Industrial Engineering

May 2016