

Christian “Nate” McIlvenny

Summary

Full-Stack Software Developer. Love learning new technologies and finding ways to utilize them for personal projects. Was self-taught for 4-6 months and later enrolled in a full-stack coding Bootcamp and I also build applications for clients.

EXPERIENCE

Daisy's Cakes - Freelance (github.com/PreDevz/Daisys-Cakes) Oct-Nov 2022
Hacienda Heights, California

I collaborated with a team of developers to build a full-stack MERN Web Application for a local client, Daisy's Cakes.

- Collaborated with the team to set tasks and roles for each other, and teamed up on certain aspects of the application while following Git practices.
- Set up Client file structure, imported SASS, Email.js, and Eslint (Client and Server side), and worked on multiple pages to follow the same scheme throughout the project and debugged all client-side issues.

Technologies: Heroku, MERN Stack, AdminBro CMS, Mongoose ODM, Email.js, Swiper.js, and SASS

POP Umai - Freelance (github.com/PreDevz/POP-Umai) Aug-Sept 2022
Riverside, California

Worked with a small team on a full-stack application for a local business, POP Umai.

- Laid out and updated each member's current tasks on the project board while collaborating and keeping the code flow smooth.
- Worked on backend Rest API routes, and created the cookies and session to have an administration system for our client.

Technologies: Heroku, Node.js, Express, MySQL, Sequelize, Handlebars.js, and Bootstrap.

PROJECTS

N8 Tech Blog (github.com/TDGNate/Tech-Blog) Sept 2022

Full-Stack CMS-style blog site where developers can publish their blogs and add comments on others. Users can also view all their posts and commentaries along with having access to update/delete their posts/comments from their dashboard.

Technologies and Tools: Handlebars.js, Bootstrap, Node.js, Express.js, MySQL, Sequelize (ORM), express-session, SweetAlert, Fontawesome

Platello (github.com/PreDevz/Platello) June 2022

Web application that takes user's input of cuisines and drinks they desire, that could also exclude specific ingredients if they list what they want to exclude. We used 2 APIs (Spoonacular and CocktailDB) to make specific user requests. After selections, 3 generated dishes and drinks will appear with their recipe, ingredients, and cooking time.

Tools: JavaScript, HTML/CSS, Materialize, JQuery, 2 APIs, Localstorage

EDUCATION

University of California, Riverside (UCR) Bootcamp
Riverside, CA — *Certificated*

May 2022 - Oct 2022

Successfully completed full-stack software engineering program

Perris, CA 92571

(951) 591-3493

itsnzte@gmail.com

Github: [TDGNate](https://github.com/TDGNate)

LinkedIn: [christian-mcilvenny](https://www.linkedin.com/in/christian-mcilvenny)

Portfolio: natemci.com

TECHNICAL SKILLS

Languages/Frameworks:

- JavaScript (ES6)
- JQuery
- React.js
- Nuxt.js
- Node.js
- Express.js
- MySQL
- MongoDB
- Bootstrap
- SASS
- Materialize
- HTML5/CSS3

Tools:

- Git and Github
- NPM
- Heroku
- Insomnia
- MVC
- Sequelize (ORM)
- Inquirer
- Mysql2
- Handlebars.js
- RESTful APIs
- GraphQL

SKILLS

- Problem-solving
- Very passionate about learning new technologies
- Productive and a collaborative team player

AWARDS

First Degree Black Belt

Successfully completed all series leading to black belt awarded by American TaeKwondo Associations (ATA) in November of 2017