

Dante Padley

<https://github.com/dante-padley>
<https://www.linkedin.com/in/dante-padley-bb90a014a/>

(714) 926-2864

dante_padley@yahoo.com

I will be graduating CSU Fullerton in May 2022 with a B.S. in Computer Science. I have been fortunate to work a flexible part-time development job from home during my college career. I look forward to finding a full time opportunity with a great team in the summer of 2022.

SKILLS

AWS Cloud Architecture & Microservices, Wordpress, Jekyll, Bootstrap, React, Stripe, Hubspot Full-stack Dev, Agile, Kanban Boards, Algorithm Optimization, Sort & Filter, Developer Productivity Python, Javascript, Node.js, C/C++, HTML, CSS, SQL, noSQL, R,

EDUCATION

California State University, Fullerton – *B.S. Computer Science*

Expected May 2022

Selected Classwork:

Algorithm Engineering, Comp Syst Architecture*, Compilers & Languages, Computer Communications, File Structure & Database, Software Engineering*, Software Design*, Software Dev & Open Source, Compilers & Languages

(* -- In Progress)

EXPERIENCE

Immaculata Studios, Remote Work – *Full-stack Developer*

May 2015 – December 2020

- **Migrated full Wordpress sites away from GoDaddy.com stacks to AWS.** Backed up website files and databases, prepared Wordpress code with AWS Environment variables, provisioned cloud architecture according to full-stack dev needs.
- **Built and maintained a donation checkout system with Stripe and React.** Full-stack dev project. System supports one-time and recurring Stripe transactions with web app developed in React. Built additional backend systems with Node.js and noSQL
- **Built single-issue microsites and campaign sites for various clients.** Communicated client needs with a designer, planned out full site build, developed with Jekyll and Bootstrap, and deployed site on affordable AWS hosting tiers.

PROJECTS

California State University, Fullerton – *Tuffy Types*

September 2021 – December 2021

- **Worked with six other members** on a single project for three months. **Produced a complete web application** over four iterations. Typing test complete with typing speed analytics.
- **Practiced Agile** to keep everyone moving together and maintain developer productivity.
- Scheduled regular scrums, recorded detailed documentation, used Trello kanban boards.