Dakota Ponder

Software Engineer

SUMMARY

Driven software engineer with an affinity for React and a detail-oriented mindset. Boasting a strong track record in formulating and deploying effective full-stack web applications, I'm eager to contribute my talents to a world-renowned technology company.

WORK EXPERIENCE

Software Engineer at 100devs, Los Angeles, CA

October 2020 — Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack web applications
- Applied agile methodologies like SCRUM for project management

Recent Projects:

Brainiac (Fullstack Windows Form App) – Planning app for students that allows them to assign tasks on a calendar, time their study sessions using a Pomdoro timer, study flashcards more efficiently using spaced repetition, and play mini-games to relax between classes.

Full Stack Web Developer at D&M Consulting | Murfreesboro, TN

January 2021 — Present

Created full stack web applications and static websites for different clients across small and medium size businesses. Also, consulted on SEO and social media strategy. Some clients included:

Actual Client - M&M Consulting

FedEx Courier | Murfreesboro, TN

May 2015 — July 2023

Executed timely pickup and delivery of packages, along with managing evening sort operations. Spearheaded updates of truck departure times to streamline operations. Administered critical documentation for international shipments, adhering to strict global compliance regulations. Demonstrated commitment to safety, punctuality, and exceptional customer service in a high-volume, fast-paced setting.

VOLUNTEERING

Middle Tennessee State University | Murfreesboro, TN

January 2022 — May 2022

Helped tutor students in Data Structures and Algorithms.

CONTACT

931.808.6863

dponder12358@gmail.com

Dakota-Ponder.github.io

github.com/Dakota-Ponder

linkedin.com/in/dakota

SKILLS

HTML

CSS

Javascript

React

React Native

Node

MongoDB

OOP

C#

EDUCATION

MTSU

2020-2023

Major: Computer Science