



## Dorian Deptuch

Web Developer

✉ dorian.deptuch@gmail.com ☎ (760) 571-9171

🔗 doriandeptuch.github.io/portfolio

in <https://linkedin.com/in/doriandeptuch/>

🐙 <https://github.com/DorianDeptuch>

### Bio

---

I am a self-taught software engineer with experience in front-end and back-end web development.

### Skills

---

HTML/CSS

Javascript

React.JS

Express.JS

Typescript

Next.JS

MongoDB

SQL

Firebase

Material UI

Git/GitHub

Visual Studio Code

### Projects

---

#### Facebook Clone

- Created a clone of Facebook using NextJS, Express, & Material UI to implement a Server-Side Rendered application built with customizable UI components and an MVC programming paradigm for data security.
- This clone was made to recreate many of the site's features such as user signup and login, status updates, adding friends, and many more.
- These implemented features provide a seamless and minimal UI/UX that reflects the style of early Facebook

#### Reddit Clone

- Created a full stack clone of Reddit with a Firebase backend to utilize a flexible and scalable database.
- Contains many of Reddit's characteristics, including user signup and login, post creation, image storing, and commenting.
- Successfully designed a sleek single-page application that encapsulates the design and style of Reddit

#### YouTube Clone

- Created a 1:1 CSS Clone of a YouTube Video page built with a mobile-first design philosophy.
- Integrated hover and focus interactivity for the page to mimic the UI/UX of a YouTube video
- Accomplished the understanding of FAANG-level design concepts

### Courses

---

#### The Odin Project

Oct 2022

- Completed full course covering front-end web development, back-end web development, and design
- Succeeded in showcasing technical capability by creating production-ready applications whilst incorporating HTML, CSS, JavaScript, React, Node/Express, MongoDB

#### Harvard's CS50

Mar 2021

- Demonstrated an understanding of Computer Science concepts such as Data Structures and Algorithms
- Updated existing applications to perform more efficiently using acquired knowledge

### Education

---

California State University San Marcos, B.S. Kinesiology

Dec 2012