

# Dorian Deptuch

## Web Developer

✉ dorian.deptuch@gmail.com    📍 doriandeptuch.github.io/portfolio    ☎ (760) 571-9171

in <https://linkedin.com/in/doriandeptuch/>    🐙 <https://github.com/DorianDeptuch>

## Skills

---

HTML/CSS • Javascript • React.JS • Express.JS • Typescript • Next.JS • MongoDB  
SQL • Firebase • Material UI • Docker • GraphQL • Git

## Projects

---

### Social Networking Platform

- Created a stylistic and functional clone of Facebook using NextJS, Express, MongoDB, & Material UI to implement a Server-Side Rendered application built with customizable UI components, an MVC programming paradigm for data security, and powerful data querying capability.
- This clone was made to recreate many of the site's features such as user signup and login, status updates, user search, adding users as friends, and utilizing GIPHY and YouTube APIs to post media to the front page.
- These implemented features provide a seamless and minimal UI/UX that reflects the style of early Facebook

### News & Media Aggregator

- Created a full stack clone of Reddit with a React frontend and Firebase backend to utilize a flexible and scalable database with a highly performant and flexible development process.
- Produced many of Reddit's characteristics, including user signup and login, post creation, image storing & hosting, and commenting whilst learning and understanding Reddit's architecture.
- Successfully designed a sleek single-page application that encapsulates Reddit's design and style to replicate the original platform's layout alongside a personal touch to express creativity.

### Video Sharing Platform

- Created a 1:1 CSS Clone of a YouTube Video page built with SCSS as a preprocessor to implement an expressive and functional mobile-first design philosophy.
- Integrated hover and focus interactivity for the page to mimic the UI/UX of a YouTube video to achieve an understanding of FAANG-level front-end design concepts
- Implemented responsive design techniques to ensure a seamless experience on a range of device sizes and screen resolutions, including smartphones, tablets, and desktop computers.

## 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