

Darshan Patel

Front-End Developer

✉ patel7darshan97@gmail.com

☎ (848) 235-8321

📍 Edison, NJ

🌐 patelsportfolio.netlify.app

🌐 <https://www.linkedin.com/in/imdp7>

🌐 github.com/imdp7

WORK EXPERIENCE

Junior Front-End Developer

MarketCOL, Newark, NJ

📅 June 2019 - current

📍 Remote

- Set up testing framework for team project using Mocha and Chai to test the Node API.
- Worked in an agile environment with weekly stand-ups, kept track of user stories/bugs in GitHub projects, and conducted 2 hours of sprint planning and sprint retrospectives per week.
- Pair programmed with 3 engineers, and reviewed team's code to provide additional perspective and catch previously missed errors.
- Tested React components using Jest.

Front-End/UI Developer Apprenticeship

SunTrust Bank, Atlanta, GA

📅 January 2019 - June 2019

📍 Remote

- Assisted in building beautiful user interfaces for clients without compromising functionality for aesthetics.
- Learned front-end object-oriented programming to develop client server systems.
- Wrote unit tests in Jest to ensure code was tested and 100% bug free.

PROJECTS

Robinhood (Web and Mobile App (iOS and Android))

🌐 <https://robinhood--97.web.app>
<https://github.com/imdp7/Robinhood>

📅 2020 – current

- Built robinhood clone feat - yahoo finance with firebase auth. The UI as robinhood and extended data coming from Yahoo Finance.
- Used React, Hooks to allow users to instantly fetch real time data of stock list interface without reloading.
- Fetch API – Rapid API
- CSS Library – Tailwind CSS
- User Authentication – Firebase Auth
- CRUD Operations stored on firebase with user Authentication.

CAREER OBJECTIVE

Front-End Developer with a proven ability to collaborate effectively with senior developers while spending extra time to be mentored. Enjoy working closely with team members to ensure workloads are effectively redirected to bottlenecks and personally picking up the slack when necessary. With a passion for both personal growth and for software development, I attended a 1000+ hour coding bootcamp to learn new languages while sharpening existing skills. Ready to apply my passion for coding to a talented engineering team to develop quality solutions.

EDUCATION

- Master's in Computer Science
📅 NJIT 2019 – 2022
📍 New Jersey, USA
- Bachelors in Computer Science
📅 Bits edu Campus 2015 – 2019
📍 Vadodara, India

SKILLS

JavaScript

HTML

CSS

React

ReactNative

JavaScript

Node.js

Mocha/Chai


Jest

GIT

Python

Uber (Mobile App iOS and Android)


 <https://github.com/imdp7/Uber>

 2021 – current

- Built Uber clone with Google Places API. The UI is responsive with devices with android and iOS Platform.
- Used React Native, Redux store, Hooks to allow users to instantly fetch real time data of prices with Payment method.
- Fetch API – Google Autocomplete, Google Places API
- CSS Library – Tailwind CSS
- User Authentication – Firebase Auth

Shopify (Web App)


 <https://marketcol-969cf.web.app>
<https://github.com/imdp7/Shopify>

 2020 – current

- Built Shopify clone with Shopify API. The UI is responsive with data fetching.
- Used React, Redux store, Hooks to allow to fetch, CRUD operations.
- Fetch API – Shopify API, Node.js Server
- CSS Library – ANT Design CSS
- User Authentication – Firebase Auth
- Storage – Node.js server deployed on Firebase

Netflix (Web App) & Shazam (Web App)


 <https://netflix-90293.web.app>
 <https://github.com/imdp7/Shazam>
<https://github.com/imdp7/Netflix>

 2021 – current

- Built Netflix clone with TMDB API. The UI is responsive with data fetching.
- Used React, Redux store, Hooks to allow to fetch, CRUD operations.
- Fetch API – TMDB API, YouTube movie-trailer
- CSS Library – CSS
- User Authentication – Firebase Auth
- Automated testing using Travis CI.

Portfolio Website (Web App)

 <https://patelsportfolio.netlify.app>

 2020 – current

- Built Portfolio web application of projects with responsive UI.
- Used React, Class Component to allow to fetch.
- Fetch API – Node.js Server, AJAX