

PRATIK AWAIK

+91 8200750324 | pratikawaik125@gmail.com | linkedin.com/in/pratikawaik/ | github.com/PratikAwaik

EDUCATION

Gujarat Technological University

Bachelor of Engineering in Electronics and Communication

Aug. 2018 – Aug. 2022

WORK EXPERIENCE

Frontend Developer Intern

Subcircle

April 2021 – Present

- Designed and developed views/templates leveraging VueJS and laravel blade templates.
- Built a responsive and customizable portfolio, generated dynamically using information provided by the user.
- Utilized VueJS to build components responsible for setting up and creating a Club to organize meetups and workshops.
- Developed functionality for creating Project and Project Plan where users can create a project and distribute the project into different parts using Project Plan.
- Built the Frontend for Go Play, whose main features include Color Picker (picking color from an image) and a Quiz for cosmetic enthusiasts to help them identify what shade suits them the best.
- Developed the Frontend for Talk Israel.
- Translated UI/UX wireframes to pixel-perfect, mobile responsive user interfaces and successfully shipped two client projects. Currently working on Upswells and Subcircle.

PROJECTS

Gravity | *ReactJS, Redux, ExpressJS, MongoDB, Mongoose, TailwindCSS*

[Frontend](#) || [Backend](#) || [Live Preview](#)

- Developed a full stack application imitating the popular social media app - Reddit.
- Used Express as backend framework to develop authentication and CRUD functionality for the app.
- Implemented Frontend using React, Redux and tailwindcss while adhering to best development practices.
- Currently working on building version 2 of this project with PostgreSQL as backend and Next.js as Frontend. Switch to branch v2 in either frontend or backend repository to checkout the progress.

Battleship | *HTML5, CSS3, JavaScript, ReactJS, Jest*

[Source Code](#) || [Live Preview](#)

- Created the classic battleship game in ReactJS, where a player destroys all the opponent's ships to claim victory.
- Used Jest to write tests for functions utilized in game's logic.

Space Posters | *HTML5, CSS3, JavaScript, ReactJS*

[Source Code](#) || [Live Preview](#)

- Developed the UI imitating the original space posters website.
- Added routing functionalities to the website using React Router.
- Used useContext hook to share the state with all the child components.
- Implemented various features such as adding and removing posters to and from the shopping cart.

LANGUAGES AND TECHNOLOGIES

- JavaScript, Python; React, Redux, Vue, Node, Express, Jest; MongoDB, PostgreSQL, Sequelize, Mongoose, GraphQL; Git