

Risvi Tareq

San Diego, CA | [LinkedIn](#) | risvi.tareq@clearblueseas.org | 619-646-5002 | [Github](#)

SKILLS

- **Soft Skills:** Problem Solver, Creative Thinker, Extraverted, Self-Motivated
- **Full Stack Web Development Tools:** React, JavaScript, HTML/CSS, MongoDB, Express.js, Node.js, NoSQL, MySQL, Github, Service Workers

WORK EXPERIENCE

Clear Blue Sea Nonprofit Organization

San Diego, CA

Web Developer

February 2023 – PRESENT

- Maintain and update the website using Wordpress
- Communicate with other organization members through slack

CodeCollab | [Live Website](#) | [Github Repo](#)

San Diego, CA

MERN Stack Developer

March 2023 - PRESENT

- A publicly deployed website that allows users to sign up, login, post coding project proposals, join other users coding projects and comment on projects
 - Created the typedefs and resolvers on the server side of the MVC using Apollo client
 - Used GraphQL to test the typedefs and resolvers in the backend.
 - Set up the mutations and queries on the client side to be utilized for the logic in the front end
 - Collaborated remotely with group members through GitHub, Zoom and Slack

Bibliomania | [Live Website](#) | [Github Repo](#)

San Diego, CA

Full Stack Developer

December 2022 - January 2023

- A publicly deployed website inspired by Tinder which allows users to literally judge a book by its cover
 - Books are randomly generated through a third-party API
 - Liked books are stored in a MySQL database
 - Frontend utilizes handlebars
 - Helped set up the routes using Express.js
 - Helped create the logic for generating random and storing the liked books into our database

React Portfolio | [Live Website](#) | [Github Repo](#)

San Diego, CA

Front End React Developer

January 2023 – PRESENT

- A public deployed website which utilizes React to create a portfolio displaying my projects and resume
 - Utilized bootstrap and CSS to design my portfolio

EDUCATION

UC San Diego Extension

San Diego, CA

Certification in Full Stack Web Development

September 2022 – March 2023

- Hard Skills: Frontend and Backend Development, AGILE collaboration, creating RESTful APIs, Computer Science

UC Irvine

Irvine, CA

Bachelors of Arts in Environmental Science and Policy

September 2017 – September 2021

- Hard Skills: Calculus, Linear Algebra, Collecting environmental data

Olympian High School

Chula Vista, CA

High School Diploma (GPA: 4.11)

August 2013 – June 2017

- Awards: AP Scholar, California Scholarship Federation Honors Society