# **VIRAJ PATEL**

## **Full Stack Software Engineer**

#### pnviraj@gmail.com

https://www.linkedin.com/in/vxdeveloper/

https://viraj-portfolio.netlify.app/ https://github.com/vxcodes

### **SKILLS**

**Frontend Technologies:** JavaScript, React.js, jQuery, AJAX, HTML, CSS, Bootstrap **Backend Technologies:** Node.js, Express.js, Mongoose, AJAX, Python, Firebase

Databases: MongoDB, PSQL

**Deployment:** Netlify, Heroku, GitHub

#### **PROJECTS**

React Connected – A react social media application to foster connectivity (<u>Live</u> | <u>GitHub</u>) MongoDB, Mongoose, Express, React.js, Node.js, CSS3, AJAX, NYT API, Netlify

- Implemented Create, Read, and Delete functionality
- Built functional components to increase reusability of code
- Displayed user details upon login using variables to detect logged in state

**Exchange –** A blog website to promote productive discourse (<u>Live</u> | <u>GitHub</u>)

## HTML5, CSS3, JavaScript, MongoDB, Mongoose, Express, Node.js, Bootstrap, Heroku

- Applied Create, Read, Update, and Delete functionality using RESTful routing and MVC model
- Improved code organization by implementing the MVC model
- Stored user posts and comments using an embedded schema and communicates them to MongoDB using Mongoose for object translation

Library Catalog – A title generator for avid readers (<u>Live | GitHub</u>)
HTML5, CSS3, JavaScript, jQuery, AJAX, Open Library API, GitHub Pages

- Displayed information from the Open Library API using Ajax to request the external data source
- Utilized JavaScript to redirect user to different page, reset book data, and parse through Open Library's returned object

#### **WORK EXPERIENCE**

# Guardant Health Reagent Manufacturing Associate I

Sept 2020 - April 2021

- Executed the manufacturing of reagents by continually meeting demand and reduced time taken to accomplish tasks through teamwork and efficient performance
- Maintained and troubleshooted reagents when tests deviated to always meet quality standards
- Updated and developed detailed documentation regarding Reagent Manufacturing Forms and effectively communicated all changes
- Documented all corrective actions taken when test systems deviated and consistently maintained established performance specifications

#### **EDUCATION**

**Software Engineering Immersive** – General Assembly – Remote **Bachelor of Science, Molecular and Cellular Biology** – University of Arizona – Tucson, AZ