**Parth Vachhani**

Parsippany, NJ 07054 | *862*-621-5447 | vachhani.parth.96@gmail.com | [LinkedIn](https://www.linkedin.com/in/parthvachhani/) | [GitHub](https://github.com/vachhaniparth96) | [Portfolio](https://parthvachhani.dev/)

**FULL-STACK DEVELOPER**

I'm a Full-Stack Developer pivoting from 2+ years in the medical device manufacturing field. Experience designing web applications with full CRUD capabilities using JavaScript, Node.js, Express, HTML, and CSS. In my previous experience, I've emerged as a leader through my consistent contributions and ability to support my team while making substantial improvements to international compliance standards.

**TECHNICAL & INTERPERSONAL SKILLS**

**Languages:** JavaScript, Python, HTML, CSS, Mongoose, EJS, Git Version Control

**Libraries and Frameworks:** Express.js, Bootstrap, NodeJS, React, Tailwind, Django

**Databases and other:** MongoDB, RESTful Routing, Heroku, Netlify, PostgreSQL

**Interpersonal skills:** Adaptability, Collaboration, Communication, Creativity, Problem-Solving

**Hobbies/Interests:** Football, Ultimate Frisbee, Volleyball, Mythology

**TECHNICAL PROJECTS**

**StarShop-** [**GitHub**](https://github.com/vachhaniparth96/StarShop) **|** [**App**](https://main--starshopcapstone.netlify.app/) **- JavaScript | React | CSS | MongoDB | Express | Mongoose | Heroku | Netlify | Stripe API**

*Find anything and everything under the stars in this fully functional MERN-stack eCommerce site!*

* Utilized React Redux Toolkit to perform AJAX calls on frontend display data received from backend.
* Created custom login interface to allow users to create accounts to view order progress, history, and leave reviews.
* Integrated protected routing to allow for admin functionality across the website.

**Tender -** [**GitHub**](https://github.com/valenium/Tinder-But-For-Restaurants) **|** [**App**](https://tender-f3bf64ad9858.herokuapp.com/) **- JavaScript | MongoDB | Express | EJS | CSS | Mongoose | Google OAuth | Heroku**

*Match with your next meal using a Tinder-inspired restaurant app powered by the Yelp Fusion API!*

* Integrated Yelp Fusion API to pull and display filtered restaurant data based off user input.
* Incorporated Google OAuth to enable profile creation and allow users to save restaurants and leave personal reviews.
* Leveraged deployed MongoDB server to ensure that user preferences remained intact across different sessions.

**ShelfSurfer -** [**GitHub**](https://github.com/vachhaniparth96/ShelfSurfer) **|** [**App**](https://main--shelfsurfer.netlify.app/) **– React | Tailwind CSS | HTML | Google OAuth | Netlify**

*Find your next adventure into another world powered by the Google Books and NYT Bestsellers APIs!*

* Developed a Single Page Application through React with a clean and minimalistic interface using Tailwind CSS
* Made use of custom hooks to allow for real-time sorting and allow user to load more search results.

**M4ST3RM1ND -** [**GitHub**](https://github.com/vachhaniparth96/Project-1-Mastermind-Game) **|** [**App**](https://vachhaniparth96.github.io/Project-1-Mastermind-Game/) **- JavaScript | HTML | CSS**

*A challenging take on the classic Mastermind board game. Can you crack the code in time?*

* Developed a fully functional, bug-free, web-based game with an eye-pleasing design.
* Interweaved JS functions and DOM manipulations to dynamically update the webpage based on user interaction.
* Incorporated seamless replayability through flawless win-loss logic and situational modal pop-ups.

**EXPERIENCE**

**Siemens Healthineers, Manufacturing Technician II** *Flanders, NJ, 07/2021 - 09/2023*

* Performed alignment, calibration, verification, and final acceptance testing on Atellica CC and IA Analyzers while maintaining accurate documentation of device history throughout the entirety of the process.
* Oversaw 5S procedures to ensure the work area remains within compliance.
* Coordinated with engineers to participate in A3, SPS, CCC, and fishbone processes to resolve semi-complex manufacturing problems that affect daily operations and execute changes to maximize efficiency.
* Actively participated in GXP, design verification, FDA regulatory, and non-conformance processes.

**EDUCATION**

**General Assembly** *Remote, Certificate Expected: 01/2024*

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

**New Jersey Institute of Technology,** Master of Science, Biomedical Engineering *Newark, NJ, Graduated: 05/2022*

**New Jersey Institute of Technology,** Bachelor of Science, Biomedical Engineering *Newark, NJ, Graduated: 05/2019*