

VIJAY MOTWANI

Mumbai | +91 9029135334 | vijay.motwani@outlook.in | [Portfolio](#) | [Github](#) | [LinkedIn](#)

I am a **Software Developer**, with 7 years of experience in **Software Development**, proficient in Web development technologies like HTML, CSS, JavaScript, Vue JS, and Electron JS. I am currently looking for opportunities wherein I can learn for myself and contribute my experience to the organization.

EDUCATION

Master's degree in computer science | Mumbai University
2020 - 2022

Bachelor's degree in computer science | Mumbai University
2014 - 2017

EXPERIENCE

Software Engineer | Interactive Brokers | Mumbai, India
December 2022 – Present

Working on a feature-rich trading app named Client Portal using Vue JS, resolving bugs and implementing new features to optimize real-time trading functionality, and enhance the overall user experience, contributing to the app's reliability and usability.

Consultant | Capgemini | Navi Mumbai, India
January 2020 – November 2022

As a Consultant Engineer, I developed pipelines in Azure Data Factory to ensure data integrity between on-premises databases and cloud storage. Additionally, I developed REST APIs in Python Flask and designed user interfaces using HTML, CSS, JavaScript, Bootstrap, Chart JS and Vue JS for a Machine Learning dashboard.

Software Engineer | Infraroot | Navi Mumbai, India
October 2019 – January 2020

As a Software Engineer, I designed and developed web-based dashboards for government employees, utilizing Core Java, JAX-RS, MySQL, Apache POI, Servlets, JSP, and JavaScript.

SKILLS

- Develop and debug Accessible Web and Desktop apps.
- HTML, CSS frameworks like Bootstrap, Bluma CSS, Tailwind, and Daisy UI, CSS compilers like LESS and SCSS, Block Element Modifiers (BEM). HTML engine like Pug Template.
- JavaScript frameworks like Vue JS, Vue Router, Vuex, Pinia store, Quasar, and Electron JS.
- Tools like VS Code, Git, Gerrit, GitHub, Postman, Firebase, Jira, and Confluence.
- Checkout my hosted projects - [Flexa](#), [Expense Tracker](#), [Moneyballs](#), and, [Noteballs](#)
- Checkout my Google Chrome Extension - [Newtility](#)