vishalghag47@gmail.com | 8237220974

EDUCATION

ST.JOHN COLLEGE OF ENGI- Total Experience - 1.5+ Years **NEERING AND MANAGEMENT** B.E

July 2021 | Palghar, Mumbai

PRAVIN PATIL COLLEGE OF DIPLOMA ENGINEERING AND MANAGEMENT

COMPUTER SCIENCE July 2018 | Bhyander, Mumbai

LINKS

Portfolio:// vishalghag Github://vishalghag LinkedIn://vishalghag

SKILLS

PROGRAMMING

Over 5,000 lines:

HTML • CSS • JavaScript • BootStrap React.JS • Redux

Material UI • Typescript • Next is

• Tailwind

Familiar:

Node.JS • AB Testing

OTHER

Git • Jira • Vs Studio • Postman

EXPERIENCE

INDIA INDEX | FRONT-END DEVELOPER(CONTRACT)

September 2023 - Feb 2024 | Washington, D.C, USA

- I played a key role in enhancing the user experience of our platform by
- Creating reusable components from scratch like Sign-in, Sign-up, Tooltip. Search Module and Notification.
- Regress unit testing before sending for Q/A.

OPTIPHEONIX | FRONT-END DEVELOPER

August 2022 - July 2023 | Delhi, India

- Managing UI and Functionality using HTML5, SCSS, Vanilla JavaScript.
- I specialize in creating reusable components that enhance code optimization and accelerate the performance of web applications. Additionally, I have experience engaging in one-on-one discussions with Chief Revenue Officers (CRO) to gather comprehensive project requirements. I have successfully delivered over 30+ projects to date.

12E | STUDENT TRAINEE

Feb 2022 - Aug 2022 | Mumbai, India (Internship)

- Learn React is, Javascript, Typescript, Jquery.
- I was Assigned in a project called TelemedRx.
- In such a short period of time, I developed the whole Report module and added column functionality in the Billing module.

PROJECTS

WEB SCRAPER | Full Stack Based Project

Checkout **GitHub** built from scratch.

EXPENSE TRACKER | User friendly expense tracker to check **EXPENSES OVER YEAR**

Checkout code on **GitHub** click at **Live link**.

CARD APP | REACT. JS BASED PROJECT

Checkout code on **GitHub**.

LAZY DEV EATS APP USING REACT TOOLKIT | SWIGGY CLONE

WITH SOME TWIST

Checkout code on GitHub.