Prathmesh Mulhar

Full Stack Developer

- **&** 8600196796
- □ prathmeshmulhar@gmail.com
- Pune, Maharashtra, India
- **19/11/1995**
- Indian

SKILLS

- HTML5
- CSS3
- SASS
- JavaScript
- Bootstrap 5
- React js
- Tailwind CSS
- Reduxjs Toolkit
- Material UI
- Node is
- · Express js
- MongoDB
- Git
- Github
- Agile

LINKS

https://www.linkedin.com/i n/prathmesh-mulhar-067524143 ☑

https://github.com/prathmeshlp ☑

Portfolio Link https://prathmeshmulhar.v ercel.app ☑

PROFESSIONAL EXPERIENCE

Associate Software Developer, Inventive Inteltech Pvt Ltd 08/2022 – 05/2023 | Pune, India

Project: Lead Generation Campaign Management Platform

Responsibilities:

Collaborated on designing and developing an intuitive campaign creation interface.

By actively participating in the design and development processes, integrating external data sources seamlessly, and introducing dynamic form-building capabilities,

In summary, my role as an Associate Software Developer at Inventive Inteltech Pvt Ltd involved not only technical proficiency but also a commitment to continuous improvement and a collaborative mindset. I am confident that my skills and experience make me a valuable candidate for the software development position, and I am eager to bring my contributions to your esteemed organization.

Technologies

HTML5, CSS3, SASS, Javascript,

React Js.

Material UI.

Nodejs,

Express is,

MongoDB, Mongoose ODM,

React-Redux, Redux Toolkit,

createAsvncThunk.

Authentication,

JSONWebToken,

Agile

Full Stack Developer (Internship), Codekul Institute Pvt Ltd 10/2021 - 03/2022 | Pune, India

Successfully completed a **Six** Month Full Stack Development internship at a private institute, gaining valuable hands-on experience and skills in modern web development.

Skills

- 1) Html 5
- 2) Css3
- 3) Javascript
- 4) React Js
- 5) Bootstrap 5
- 6) Node Js
- 7) Express js
- 8) MongoDB

EDUCATION

Prof Ram Meghe College Of Engineering & Management, Amravati,

(B. E.)Bachelor Of Engineering (Computer Science) 01/2017 – 05/2021 | Amravati, India