Prathmesh Mulhar

Full Stack Developer

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

SKILLS

- HTML5
- CSS3
- SASS
- JavaScript
- Bootstrap 5
- Angular
- React js
- React-Redux
- Angular Material
- Node js
- Express js
- MongoDB
- Git
- Agile

LINKS

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

https://github.com/prathme shlp ∂

Portfolio Link https://prathmeshmulhar.ve rcel.app ∂

PROFILE

As a passionate and proficient Full Stack Developer, I bring a versatile skill set and a strong commitment to delivering innovative solutions. With a track record of successfully designing, developing, and deploying web applications, I thrive in dynamic environments where I can leverage my expertise in both front-end and back-end technologies

PROFESSIONAL EXPERIENCE

Associate Software Developer, Inventive IT

08/2022 - 05/2023 | Pune, India

Project: Lead Generation Campaign Management Platform

Responsibilities:

Collaborated on designing and developing an intuitive campaign creation interface.

Created responsive application for real-time campaign tracking and analytics.

Integrated third-party APIs for seamless data flow from various lead generation channels.

Implemented dynamic form builders for customizable lead capture forms.

Utilized modern web technologies (HTML5, CSS3,

SASS,Javascript,Typescript,Angular, Angular Material,Nodejs,Express js, MongoDB) for a smooth user experience.

Front End Developer Intern,

Codekul Training Institute Pvt Ltd 01/2022 – 04/2022 | Pune, India

Successfully completed a three-month front-end 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

EDUCATION

Prof Ram Meghe College Of Engineering & Management, Amravati,

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

Dr Punjabrao Deshmukh College Of Polytechnic, Amravati,

Diploma (Computer Science & Engineering) 01/2013 – 05/2017 | Amravati, India