

# PRATHAMESH MULIK

+91 9136771615 ◊ Pune

[prathameshmulik069@gmail.com](mailto:prathameshmulik069@gmail.com) ◊ [linkedin.com/in/prathamesh-mulik-926b70226](https://www.linkedin.com/in/prathamesh-mulik-926b70226) ◊ [github.com/Pra8123](https://github.com/Pra8123)

## EDUCATION

---

<b>Bachelor of Engineering(B.E)</b> , Savitribai phule pune university	2020 - 2024
CGPA: 8.60	
<b>HSC</b> , N.G Acharay and D.K.Marathe College, Chembur, Mumbai	2019 - 2020
Percentage: 68.46	
<b>SSC</b> , AFAC English School, Chembur, Mumbai	2017 - 2018
Percentage: 85.20	

## SKILLS

---

<b>Programming Languages:</b>	C, C++
<b>Frontend:</b>	HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, Material-UI, React.js
<b>Backend:</b>	Node.js, Express.js
<b>Database:</b>	SQL, Mongodb
<b>Tools and Platforms :</b>	VS Code, Git, Github

## EXPERIENCE

---

<b>Front-end developer internship</b>	Jan 2024 - Jun 2024
Numetry Technologies	
<ul style="list-style-type: none"><li>Designed and implemented responsive web interfaces using HTML, CSS, and JavaScript, ensuring seamless user experiences across devices and browsers.</li><li>Integrated third-party libraries to enhance website functionalities, decreasing development time by 15%</li><li>Developed and maintained front-end features utilizing React.js, which improved site's performance and scalability.</li></ul>	

## PROJECTS

---

### E-Learning Management System

- Designed and developed a dynamic e-learning platform with core functionality.
  - Implemented features such as course catalog, dynamic course search, course enrollment and quiz using React js.
  - Integrated login and signup pages, with data fetching from backend to display course content dynamically.
  - Implemented React hooks for efficient state management and applied responsive design principles to enhance user experience. Integrated React Router for dynamic navigation.[Github link](#)
- Technologies: React.js, Node.js, Express.js, MongoDB, React Router, Bootstrap

### Online Food delivery web application

- Developed a responsive and user-friendly food delivery website using React.js and Bootstrap.
  - Implemented core features such as menu browsing, order placement, cart management, and real-time updates using state management with React hooks.
  - Integrated a chatbot for quick customer support, allowing users to ask common questions [Github link](#)
- Technologies: React.js , Bootstrap

## EXTRA-CURRICULAR ACTIVITIES/CERTIFICATES

---

- Successfully completed comprehensive Zensar training, Gained practical knowledge and developed a strong fundamental concepts in SQL, Java and Aptitude.
- Udemy Certification: Certification in C++ programming and Object-Oriented Programming (OOP) concepts.