PRATHAMESH YADAV

Email id: yadavprathamesh100@gmail.com | Linkedin id: prathamesh-yadav-92558a223/ |

Github id:-letscodewithprathamesh | Netlify:-portfolio-1010.netlify.app/ | Mob:-+91 8552037570 |

Skills

• Core JAVA - Arrays, String, Collection, OOP's, Constructor

• **SQL** - DDL , DML , DQL ,DCL , TCL

• **React.JS** - Props ,hooks , Component, router-dom, redux

• **HTML,CSS,JS** - Forms, DOM, Tailwind, Bootstrap

Academic

Trinity College of Engineering and Research, Pune, Maharashtra

BE - 2023

Bachelor Engineering in Computer Engineering (Savitribai Phule Pune University)

Percentage - 78.70 %

Sinhgad College of Arts, Science and Commerce, Pune, Maharashtra

HSC - 2019

HSC (Maharashtra State Board of Secondary & Higher Secondary Education)

Percentage - 66.46 %

Sinhgad City School, Pune, Maharashtra

SSC (Maharashtra State Board of Secondary & Higher Secondary Education)

SSC - 2017

Percentage - 88.40 %

Projects

• Ecommerce (React + Redux + Firebase)

- It include features like product listing, detailed product view, and cart functionality.
- ➤ Utilizes Redux for state management, Firebase for authentication, and DummyAPI for data fetching of products, providing a secure and seamless e-commerce experience.

• MovieApp (CRUD Operation)

- ➤ Implemented CRUD operations on movie data stored in a JSON file, allowing users to add, delete, and edit movie details directly within the application.
- ➤ Utilized the SampleMovie API to fetch movie data, enabling users to search and browse movies. Users can easily find desired films and access detailed movie pages with comprehensive information.

• Employee Management (CRUD Operation)

- Implemented functionality to add, remove, and edit employee details within the project.
- Utilized collections for efficient data management, employed switch case statements for decision-making processes, and incorporated getters and setters methods for accessing and modifying employee data securely.

Certification

Full Stack Java from Naresh I Technologies

Acknowledgement

I hereby declare that all the details provided above are True to the best of my Knowledge.