|  |  |  |  |
| --- | --- | --- | --- |
| **MANISHA DAMRE** | | | |
|  | | | **FULL STACK DEVELOPER** |
|  | | |
|  | | | |
| |  |  | | --- | --- | | **Contact** | | |  | | | +91-8007848004 |  | | manishadamre53@gmail.com |  | | Near Z-Corner, Keshav Nagar, Pune |  | | https://www.linkedin.com/in/manisha-damre |  | |  | | | **Education** | | | **(2015)**  **Bachelor Of Computer Science & Engineering**  *Graduated* AMARAVTI UNIVERSITY  AKOLA | | |  | | |  | | | **Key Skills** | | |  | | | HTML5, CSS3, Bootstrap5, JavaScript, ReactJS, NodeJS, MongoDB, Material UI ,React-Bootstrap  **Languages Known** | | | English, Hindi and Marathi | | |  | | |  | | |  | | |  | | |  | | |  | | |  | | |  | |  |  |  |  | | --- | --- | --- | --- | | **Profile** | | | | |  | | | | | 6+ months of experience Creating UIs and various UI designs using key skills that I have learned and practiced.  I recently finished a six-month Full Stack Developer (MERN) internship at Edureka.  Possesses a B.E. in Computer Science and Engineering Degree.  I'm looking to leverage my knowledge and experience into a role as a full stack developer(MERN). | | | | |  | | | | | **Projects** | | | | |  | | | | | **ZOMATO CLONE WEBSITE** |  | | | | * Build a complete web product like Zomato. * The front end is designed using HTML, CSS, Bootstrap, and the ReactJS library. * Data endpoints are created using Rest APIs in Node.js and Express.js. * MongoDB is used to access the database. * There is a homepage that gives a list of all restaurants in your city that serve food, a filter page to filter the restaurants as per the requirements, and the last page for placing an order. * Github Link:   Fronend: <https://github.com/ManishaKhirodkar/zc-86>  Backend: https://github.com/ManishaKhirodkar/zc-86-Back | | | | | **SHOPPING CLONE** | |  | | | * Search the products according to price and brand. * The front end is designed using HTML, CSS, Bootstrap, and the ReactJS library. * Data endpoints are created using Rest APIs in Node.js and Express.js. * MongoDB is used to access the database. * Github Link: https://github.com/ManishaKhirodkar/shopping   **SIGNUP AND LOGIN PAGE**   * Sign-up and Login pages using the react hook and functional component Use react-router to navigate between pages. * Github Link: https://github.com/ManishaKhirodkar/signup-login-dashboard | | | | | **ECOMMERCE DASHBOARD**   * Ecommerce Dashboard using the react hook and functional component Use react-router to navigate between pages. * We create account by signup button. In that we can create list of products in which we can add/ update product. * Frontend using HTML, CSS, Bootstrap, ReactJS and backend using Nodejs, Expressjs, MongoDB. * Github Link: https://github.com/ManishaKhirodkar/Ecomm-dashboard | | |  | |  | | |  | | |