

HARSHIT VERMA

+91-9580207855 | theharshitverma53@gmail.com

TECHNICAL SKILL

PROGRAMMING

- JavaScript
- HTML/CSS

FRAMWORK

- ReactJS
- NextJS
- Redux
- Bootstrap

TOOLS AND SOFTWARE

- Git/Github
- VsCode

LINKS

- [Github: @harshitverma-dev](#)
- [LinkedIn: @Harshit Verma](#)
- [Hackerrank: @theharshitverma](#)

EDUCATION

SHRI RAMSWAROOP COLLEGE OF ENGINEERING & MANAGEMENT

BACHELOR OF TECHNOLOGY
(ELECTRONICS & COMMUNICATION)

Aug 2017 - July 2021 | [Lucknow, INDIA](#)

CGPA: 8.2 / 10.00

PT. DEEN DAYAL UPADHYAY SARASWATI VIDYA MANDIR INTER COLLEGE

INTERMEDIATE & MATICULATION

[Lakhimpur-kheri, INDIA](#)

COURSEWORK

- Software Engineering
- Database Management System
- Frontend Development using React

PERSONAL SKILL

- Team Work
- Communication
- Problem Solving
- Adaptability

LANGUAGES

- English
- Hindi

EXPERIENCE

CEDCOSS TECHNOLOGIES | SOFTWARE ENGINEER (WEB)

Nov 2021 – Present

- Developed the frontend of the application using react.js and used redux.js for state management.
- Worked on API integration.
- Worked upon the responsiveness to ensure efficiency on different viewports and devices.
- Resolved frontend related issues.

PROJECTS

CRUD APPLICATION | [Project Link](#) | [Git Repo](#)

- It provides all the functionality to create, read, update and delete the user.
- All users get API [Link](#) | download users data API [Link](#)
- Single user get API [Link](#)
- Used Context Api and useReducer hook for state management.
- Created data table component to show the users data.
- Used axios library for API integration.

USER AUTHENTICATION SYSTEM | [Project Link](#) | [Git Repo](#)

- Created multiple components such as login, signup, data form .
- Created protected routes (only Authorized user can access that).
- Used JWT (JSON Web Token) for authentication.
- Used React hooks to manage the state of the components.
- Used localStorage to store the token and user information.
- Used react-router-dom library for routing.

SHOPPING CART APPLICATION | [Project Link](#) | [Git Repo](#)

- Implemented E-commerce shopping cart functionality using javascript and React.js
- Created card popup and product ratings component for frontend using React.js and added skeleton for products.
- Implemented filtering, searching, sorting functionality.
- Created all products get API [Link](#)
- Used local storage to save the cart data.
- Implemented add to cart and remove from cart functionality.

OTHER PROJECTS

- Job Portal Application | [Project Link](#) | [Git Repo](#)
- Note-List App | [Project Link](#) | [Git Repo](#)