Shivani Raut

(MSc Computer Science)

Aurangabad, Maharashtra,In 🏚

+91 784-180-1413 📞

rautshiva1998@gmail.com ■

https:/www.linkedin.com/in/shivani-raut06 in

https://github.com/Shivani610 #



OBJECTIVE

Seeking a role as a front-end developer so I can use my thorough knowledge of programming frameworks and development software.



EDUCATION

| College/school | University/Board | Degree/Standard | Year | Percent age |
|------------------------|-------------------------|-----------------|------|----------------|
| Deogiri College, A'bad | Dr. BAMU, A'bad | MSc (Comp. Sci) | 2021 | 81.00 |
| Deogiri College, A'bad | Dr. BAMU, A'bad | BSc (Comp. Sci) | 2019 | 68% |
| Om Gurudev College | Maharashtra State Board | HSC | 2016 | 53% |
| R.J.G.M. School | Maharashtra State Board | SSC | 2014 | 74% |



EXPERIENCE

Intern Frontend Developer | Skillhub IT Solution

MARCH 2022 - FEB 2023

Role: Worked as a frontend developer on a project and my contribution is to convert the context data into redux and to make an api calls.



SKILLS

- > HTML5
- > CSS3

Bootstrap

- Tailwind CSS
- Material Ui
- Redux Toolkit

- *Git, GitHub*
- ReactJs
- NodeJS

- > <u>IavaScript</u>
- Express Js
- Mongo DB

PROJECTS

> REGISTRATION PORTAL - CRUD Application

Description: A lightweight registration portal for sign in and sign up of users of System and can update their information.

Technologies Used: HTML, CSS, Bootstrap, JavaScript, React, Redux NodeJS,

MongoDB

Link: https://github.com/Shivani610/react-node-crud.git

>TODO APPLICATION

Description: It is a daily task manager app that can manager your dailytask to be done or not done.

Technologies Used: HTML, CSS, Bootstrap, JavaScript, React, Redux

Link: https://github.com/Shivani610/todo-application.git

≻TIC-TAC-TOE GAME

Description: In this game the requirements by which the user can play a game of Tic-Tac-Toe in UI as well as they can develop a logic what is actually happening

Technologies Used: HTML, CSS, Bootstrap, JavaScript

Link: https://github.com/Shivani610/tic-tac-toe