Rushiraj Kudapane

kudapanerushi13@gmail.com | 7744850616 | GitHub | LinkedIn

MAEER's MIT Jr. College,

EDUCATION

B.E. in Computer Engineering

(Current CGPA 9.02)

Smt. Kashibai Navale College of

Engineering. 2020 - 2024

Class XII (HSC)

Class X (SSC)

(82.15%)(90.20%)

Pune. Pune. 2018 - 2020 2018

PROJECTS

Resume Generator- Created a Web application to create the resume in less than 5 min with user friendly interface and simple template.

Technologies Used:

o **Front End:** *HTML5, CSS3, Bootstrap5*

o Form Validations: JavaScript

Website:

https://rushiikudapane.aithub.io/resumegenerator

Weather Application- Created a Weather Application based on weather API to get the current weather report of any city.

Vasundhara Secondary School,

Technologies Used:

o Front End: HTML5, CSS3, Bootstrap5

o **Fetch API**: JavaScript

Website:

https://rushiikudapane.github.io/WeatherApp

Expense Tracker- Created an Expense tracker to track expenses and income along with the voice commands.

Technologies Used:

o Front End: HTML5, CSS3, JavaScript o Libraries: React.js, Chart.js, Speechly

Website:

https://rushiikudapane.github.io/ExpenseTracker/

Chat Application- Created a real-time chat application supporting group chat within the room.

Technologies Used:

o Front End: HTML5, CSS3, JavaScript

o Libraries: React.js, MaterialUI

o Backend: Node.js, Socket.io

Github Repository:

https://github.com/rushiikudapane/Chat-Application

User Authentication- Developed a user authentication system using Node.js, Express.js and MongoDB. Implemented features such as registration, login and logout with JSON Web Token(JWT).

Technologies Used:

o Back End: Node.js, Express.js

o **Data Base:** MongoDB

o **Libraries**: JSON Web Token, Cookie-Parser

Github Repository: https://github.com/rushiikudapane/Node-Authentication

TECHNICAL SKILLS

Programming Languages: C, C++

· Data Structures and Algorithms

· Web Development: HTML5, CSS3, JavaScript, React.js, Express, Node.js

· Data Base: MongoDB

· Object Oriented Programming · Operating System: Windows

· Tools: VSCode, GitHub, MongoDB Compass, PostMan

ACHIEVEMENTS & EXTRA CURRICULAR ACTIVITIES

- · Committee Member at CodingHub SKNCOE.
- Participated in Google Developers Student Club's 30 days 30daysofgooglecloud challenge.
- Participated in the Meta Hacker Cup 2022.
- · Participated in the HactoberFest 2022 (An Open-Source Contribution Programme).
- 3 Stars on Codechef (Competitive programming).