# Rushiraj Kudapane

+91 7744850616

Pune

in LinkedIn

Github

# **Education**

# Bachelor of Engineering (Computer Science)

Smt. Kashibai Navale College of Engineering

Pune

Score: 8.71 (current CGPA)

### XII Class (HSC)

MAERR'S MIT Jr. College

Pune

Score: 82.15%

# X Class (SSC)

Vasundhara Secondary School

Pune

Score: 90.20%

# **Skills**

**Programming Languages** (C, C++)

### **Data Structures and Algorithms**

**Web Development** (HTML5, CSS3, Tailwind CSS, JavaScript, React.js, Express.js, Node.js)

Database (MongoDB, MySQL)

### **Object Oriented Programming**

**Operating System** (Windows)

**Tools** (VSCode, GitHub, MongoDB Compass, PostMan)

# **Certificates**

- LinkedIn Learning Docker □
- React.js Essential Training 🛮

# **Coding Profiles**

Geeks for Geeks 2

LeetCode 🛮

CodeChef 🖸

# **Professional Experience**

# **Full Stack Developer Intern**

Sarvmatre International Pvt. Ltd.

02/2023 - 04/2023

- Implemented OAuth-based integration for Google and Facebook Authentication using Node.js & Express.js.
- Developed the frontend using React micro-frontend and Tailwind CSS.

# **Projects**

# ▶ Weather Application ☑

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

Technologies Used:

- Front End: HTML5, CSS3, Bootstrap5
- Fetch API: JavaScript

**Link**: https://rushiikudapane.github.io/WeatherApp ☑

### ► Expense Tracker

Created an Expense tracker to track expenses and income along with the voice commands to update records.

Technologies Used:

- Front End: React.js, CSS3
- Libraries: Chart.js, Speechly

**Link:** https://rushiikudapane.github.io/ExpenseTracker/ ☑

# Chat Application

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

Technologies Used:

- Front End: React.js, CSS3
- Libraries: Socket.io, MaterialUI
- Backend: Node.js

**Link**: 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:

- Back End: Node.js, Express.js
- Data Base: MongoDB
- Libraries: JSON Web Token, Cookie-Parser

**Link**: https://github.com/rushiikudapane/Node-Authentication ☑

# **Achievements and Co-Curricular Activities**

- Committee Member at CodingHub SKNCOE.
- Participated in the Meta Hacker Cup 2022
- Participated in the HactoberFest 2022 (An Open-Source Contribution Programme).
- Inter-College Photography Contest Winner (DY Patil College of Engineering)
- 3 Stars on Codechef (Competitive programming).