

---

# Rishikesh Rahane

---

Silvassa, Dadra & Nagar Haveli - 396230  
9328755095 | rahanerishikesh63@gmail.com  
**in** <https://linkedin.com/in/rishikesh-rahane>

## OBJECTIVE

---

"Web-Development enthusiast with a complete industry ready skills In Frontend Technologies, diving into the captivating world of MERN stack. Also have some keen interest in the field of Artificial Intelligence (A.I)"

## EXPERIENCE

---

13/09/23 -  
13/12/23

- **Front-End React.js Developer Intern**

Rablo

- Team Lead at @Rablo leading a remote team and managing codebase.
- Real-time project development, UI/UX design, Front-End module Development, Redux integration and deployment.
- Collaborated with HR, UI/UX , and back-end teams, showcasing leadership and problem solving skills.
- Technologies: React.js, Redux(RTK),Git, GitHub, Nifty(Project Management Tool), VS Code, Postman, MongoDB

7/10/2022 -  
22/1/2023

- **Artificial Intelligence Intern**

Elewayte

- Advanced concepts in AI and python, focusing on Numpy, Pandas, Scikit learn libraries.
- Tools: Jupyter Notebook, Spyder IDE, Anaconda

## EDUCATION

---

2025

- **Laxmi Institute of Technology**

B.E in Computer Science & Engineering  
CPI:- 8.42

2021

- **Prabhat Scholar's Academy**

HSE  
64%

## SKILLS

---

- Frontend: HTML, HTML5, SCSS, CSS, CSS3, Tailwind CSS, Javascript , React.js, Redux(RTK)
- AI: Python, Numpy, Pandas
- Tools: Git, GitHub, VS Code, Postman, MongoDB compass, Jupyter Notebook, Spyder IDE, Anaconda,
- Soft skills: Leadership, Communication, Marketing

## PROJECTS

---

- **Weather App (Web-App)**

Build The weather app using the Open weather API for fetching the weather details based upon the location as well as the searched location. Technologies used:- Html, Css, Javascript, Link for the website:- <https://weather-app-websites.netlify.app>

- **Top Courses**

It's is a Seamless Front-End Application where I have used the dummy API to fetch the Data of various courses and it's description and showed up into a entirely responsive module. Technologies used:- React.js,

## LANGUAGES

---

- English (Professional Working Proficiency)
- Marathi (Native or Bilingual Proficiency)
- Hindi (Native or Bilingual Proficiency)