Rahil Siddique

+91 9653155194 | siddiquerahil19@gmail.com | linkedin.com/in/rahilsiddique/ | github.com/Rahilsiddique

EDUCATION

Thakur College of Engineering and Technology

Bachelor of Computer Engineering

CGPA: 9.3 (till 5th sem) 2020 - 2024

Mithibai College

Score: 82%

HSC

2018 - 2020

EXPERIENCE

Front-end Engineering Intern

jan 2022 - mar 2022

Udyog Yantra

Remote

- Created many tools for the company such as annotation tools etc with the help of React
- Worked on the User forms used in Resoee.com
- Worked on complex front-end logic, making the UI more modular and dynamic
- Integrated several APIs with the Front end side of the platform

Technical Member Aug 2022 – Present

Cerritus Coders Remote

- Created the Community website using next.js and typescript
 - Made the website responsive across different screen sizes
 - Assisted in designing and creation of community meetup website with html javascript and Tailwind CSS

Front-end Team Member

mar 2023 – present

Thakur College of Engineering and Technology

Remote

• Recreating Thakur Colleges' Official Website using astro and React with TypeScript

Projects

$\textbf{Resume-Builder} \mid \textit{React, Javascript, CSS modules, vercel}$

 $\mathrm{June}\ 2022$

- Developed a Resume builder website with react front-end, where user can create and download resume
- Styled the whole front-end with CSS modules
- Easy to use, and completely open source
- The project is deployed on vercel

$\textbf{Sorting-Visualizer} \mid \textit{React, Typescript, Tailwind CSS, vercel}$

Dec 2022

- Developed using React and TypeScript, Sorting visualizer allows user to visualize different sorting alogrithms
- Control the size of array and time of sorting using slide bars
- Styled with tailwind CSS, and fully mobile responsive
- The project is deployed on vercel

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, HTML/CSS

Frameworks: React, Next, Tailwind CSS

Developer Tools: Git, VS Code

IT Constructs: Data Structures and Algorithms, Computer Networks and Operating Systems