Mayank Singh

Portfolio | LinkedIn | GitHub | Email: Singhmayank0908@gmail.com | Mobile: +91 9353457008

FRONT END DEVELOPER

I am a Front end developer with experience in HTML, CSS, JavaScript, and Python. I have knowledge of popular frameworks such as React.js, NextJS and I am always open to learning new technologies and languages to meet the requirements of different organizations and contribute to their success.

TECHNICAL SKILLS

Languages : JavaScript, Python, HTML, CSS

Frameworks : NextJS, Express, Node.js, Tailwind css, Bootstrap

Libraries : React.js, Redux, React Router

Databases : MongoDB

Dev Tools : Visual Studio Code, Git, GitHub, Linux

EXPERIENCE

NOV 2022 - JAN 2023 **Web Developer** PathOr platforms PVT.LTD - Remote

Certificate | Letter of Recommendation

• Designed, built, and maintained highly reusable JavaScript, React JS, Next JS, HTML, CSS and Bootstrap code.

- Worked with **REST APIs** to retrieve and display data from databases
- · Came up with UI and UX strategies based on our target goals
- Ensured that the website and UI is **optimized** and **responsive** for various devices. Used analytics to test client enjoyment.

EDUCATION

Vemana Institute of Technology

Bachelor of Engineering, Mechanical Gpa: 7.7(current)

St Francis de sales Pu College

PCMC

Bengaluru,KA 2019-present

Location: Bengaluru, KA

Bengaluru,KA 2017-19

PROJECTS

Airbnb clone React.js, Next.js, Tailwind CSS, Javascript, HTML, Mapbox, Git Source Code

- * Developed an Airbnb clone using React.js, Next.js, Tailwind CSS, and Mapbox.
- * Implemented search functionality and a date picker calendar while displaying locations on a map.
- * Implemented Map funtionality using the Mapbox API

Personal Portfolio

React.js, CSS, Javascript, HTML, Git

Source Code

* My very own portfolio website which is built in React js and hosted on netlify. it is responsive to all the devices.

Owasp Risk calculator

React.js, Chart.js, CSS, Javascript, HTML, Git

Source Code

* This is a very Basic risk calculator which uses owasp guideline to calculate the risk of the breach occured and then shows the calculated data in a Chart using ChartJS