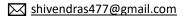
Shivendra Kumar Singh

Front-End Developer https://shiv21portfolio.netlify.app/





SUMMARY

Motivated software engineer with a passion for web development and a strong foundation in HTML, CSS, and JavaScript. Proficient in building interactive and responsive websites using modern libraries and frameworks. With a keen eye for design and user experience, I am dedicated to creating seamless and engaging digital solutions. Eager to contribute my skills and enthusiasm to tackle complex challenges and deliver exceptional user experiences. I am passionate about technology, innovation, and big challenging tasks on my to-do list.

EDUCATION

Bachelor of Technology - Computer Science and Engineering

Institute of Technology and Management 2020 – 2024 | Gorakhpur, India

Intermediate

G.N. National Public School 2017 – 2020 | Gorakhpur, India

High School

G.N. National Public School 2007 – 2017 | Gorakhpur, India

LINKS





Maharajganj, Maniram, Gorakhpur, 273001

SKILLS

PROGRAMMING

- HTML CSS JavaScript
- Tailwind CSS ReactJS React router Dom
- Java Firebase

TECHNICAL SKILLS

- UI UX VS Code Android Studio
- APIs Git GitHub Shopify

PROJECTS

Personal Portfolio Website

Website: https://shiv21portfolio.netlify.app/
Developed a personal portfolio website using HTML, CSS, and JavaScript. Firebase is also used in this in contact form.

Expense Tracker (REACT)

Website: https://shivexpensetracker.netlify.app/
Designed to calculate expense and income details and tell about current money left in the account. Made by help of ReactJS.

3D Animated Website (CLONE)

Website: https://shiv3danimated.netlify.app/
Made by help of HTML, CSS, and JavaScript. Scrolling animation are added in this website, which are by Canvas.

Certifications

- IBM Full Stack Software Developer Specialization: From Coursera [7]
- IBM Cloud Application Development Foundation Specialization: From Coursera ☑
- IBM Cybersecurity Analyst Specialization: From Coursera 🗹
- ELITE CERTICATES of Data Analytics with Python, Google Cloud Computing Foundations, and Introduction to Industry 4.0 & IOT: From NPTEL