MOHIT SAHU

mohitsahu1403@gmail.com | 7898184673 | Portfolio | Linkedin | GitHub

SUMMARY

HELLO, I am a **WEB DEVELOPER** with a strong grasp of modern web technologies including **HTML,CSS**, **JAVASCRIPT** version control **GIT**, **Netlify**. adept at creating dynamic and innovative web applications.

Hands on experience on IOT applications and embedded system.

Education

Bachelor of Technology 2023 – 2027

Samrat Ashok Technological Institute Vidisha

Senior Seconadary Education 2022

GOVT. Naveen H. S. School Hatta

percentage 91.6

High SchoolEducation 2020

Saraswati High School Hatta

percentage 91

Professional Experiences

IOT Intern, INNOVATION FOR YOU

MAY 2025 - JUNE 2025

- In- House Internship on Iot Application and Embedded System.
- Introduction to IoT, Embedded System and Hardware Platfrom.
- Hands-on project develpment.

Deloitte, Data Analytics Job Simulation

June 2025

- Assited in Specific task to improve Data Analysis.
- Gained hands-on experience with TABLEAU.
- Data Modeling
- Certificate: View Certificate

TATA GROUP, Cybersecurity Analyst

OCT 2024

- Assited in Specific task to improve critical thinking.
- Acquired expertise in IAM principles
- Strategic alignment with bussiness objective
- Certificate: View Certificate

Accenture, Developers and Technology Job Simulation

NOV 2024

- Creatred and Delivered a compelling PowerPoint presentation analysing and comparing Waterfall and Agile methodologies.
- Debugged a program written in Python by fixing syntax and logic errors in this code
- Certificate: View Certificate

Technical Skills

WEB DEVELOPMENT: HTML, CSS, JavaScript, TailwindCSS, BOOTSTRAP.

LANGUAGE: Python, Basic JAVA, EMbedded C, SQL(DATABASE).

DESING: Canva, Figma

Version Control Deployment: GIT, GitHub Netlify.

Julic 202

Projects

Weather App VIEW WEBSITE

- Developed a dynamic weather application using HTML, CSS, and JavaScript, hosted on Netlify for seamless
 deployment. Integrated OpenWeatherMap API to fetch real-time weather data and implemented responsive UI
 components for an optimized user experience.
- Technologies:HTML CSS Javascript and openweathermap Api.

TO-DO LIST Application

VIEW WEBSITE

- Developed an interactive to-do list application using HTML, CSS, and JavaScript, hosted on Netlify for seamless deployment and ensured a responsive UI for an optimized experience.
- Technologies: HTML CSS Javascript Netlify

Scientific Calculator VIEW WEBSITE

- I built a scientific calculator that works using HTML, CSS, and JavaScript. It handles basic math like adding and subtracting, plus scientific functions like sin, cos, . I used Tailwind CSS to make it look great and work well on any device. For the trickier calculations, I also used Python Flask on the backend, so the website just shows the results while the server does the hard work.
- TECHNOLOGIES: HTML, CSS, JavaScript, PYTHON(FLASK).

IoT Based Projecct

- Line Follow Robot.
- Iot Based Street Light System.
- Remote Control using Blynk app.
- Tempreture Based Fan Speed Control.
- Smart Room Environment Monitor
- Technologies: Embedded C, Blynk App, Sensors etc.

Additional Information

Languages: English, Hindi

CLUB MEMBER:

Active Member of FLUX SATI (Technical club of SATI)

Active Member of MIRAGE(Photography Club SATI)

Member of National Service Scheme

Awards/Activities:

Member of Core Team in Technovision 2025.

Co-Convener of Discipline committe in SAMRAT UTSAV.

Member of Photography team in SAMRAT UTSAV.

Participate in National Level Technical Competition in FLUXUS INDORE.