SAHIL MALIK

Full-Stack Web Developer

sahilx296@gmail.com | +91785771047 | Saharanpur, Uttar Pradesh, India

GitHub | Linkedin | Portfolio

EDUCATION

SBCS Saharanpur, UP 10th 2018

Percentage: 91%

SBCS Saharanpur, UP

12th 2020

Percentage: 82%

AKTU
BTech CSE

Lucknow, UP
2020 - 2024

CGPA: 7.6

EXPERIENCE

Developer | Web Developer

New Delhi | Aug 2022 - Feb 2023

As a web developer intern at Devopskey, I gained hands-on experience in developing and maintaining web applications. Collaborated with the development team to create and optimize web solutions, honing my skills in front-end and back-end technologies. Contributed to project tasks, met deadlines, and learned valuable insights into web development best practices during my internship.

Freelance | Web Developer

WFH | Feb 2023 - Present

As a freelance web developer, I designed and developed user-friendly websites for diverse clients, meeting project goals and deadlines. Managed budgets and ensured responsive, on-brand solutions.

SKILLS

Programming Languages: Python, C++, Java, JavaScript

Libraries/Frameworks: ReactJs, NextJs, TailwindCSS, BootStrap, React Framer, NodeJs, ExpressJs

Tools / Platforms: Linux, Git, Vercel, WordPress

Databases: MongoDB, MySQL

PROJECTS / OPEN-SOURCE

ImageAI | Link MERN

Using the MERN stack and OpenAI API, I created an innovative web application that generates images based on user-entered prompts. It reflects my ability to integrate advanced technologies to deliver unique and user-centric solutions, emphasizing both creativity and technical proficiency. leverages the power of artificial intelligence to analyze and process images, providing users with innovative features and insights.

MyBlog | Link MERN

Developed with the MERN stack, this project features user authentication and robust functionality for creating, editing, and deleting posts. It highlights my proficiency in building secure, interactive web applications, providing users with a seamless and engaging platform for content creation and management.

Age Calculator | Link

NextJS, TailwindCSS

Built with Next.js and Tailwind CSS, this web application allows users to input their date of birth (DOB) and instantly calculates their current age. It showcases my skills in web development and user-friendly design, providing a straightforward tool for age determination.

CERTIFICATIONS

- \bullet Responsive Web Design ${\bf freeCodeCamp}$
- Scientific Computing With Python freeCodeCamp