

Sahil Khan Pathan

+919370818055 • Jalna India Email-sahilpathan1239@gmail.com Availability-Immediate Joiner
LinkedIn- <https://www.linkedin.com/in/sahil-khan1867b722a> GitHub- <https://github.com/Khansahil01>

PROFESSIONAL SUMMARY

Passionate Computer Engineering graduate with hands-on experience in web development and database management as a **Frontend Developer/Designer**. I honed my skills through academic projects and internships, bringing practical expertise to field. Seeking a collaborative team environment to leverage my skills in **Web Development**. Proficient in JavaScript, Python, with expertise in crafting responsive and innovative websites using HTML, CSS, JavaScript. Experienced in MySQL and PHP for effective database management. Eager to apply my technical abilities and contribute to impactful projects.

SKILLS

- Programming Languages: **JavaScript, Python**
- Web Development: **HTML, CSS, JavaScript**
- Designing Tool: **FIGMA**
- Databases: **MySQL, PHP**
- Soft Skills: Communication skill, Teamwork & collaboration, Problem Solving, Adaptability.
- Other: **Content Creation, Video Editing, UX/UI Tools**, Proficient in utilizing a wide range of **AI Tools and Platforms**.

EXPERIENCE/INTERNSHIP'S

- **Developer/Designer Intern–Global Web Solutions** (Jan 2024– May 2024)(Oct 2022 – Jan 2022)
As a Developer I designed and implemented user interfaces, optimized website performance, and collaborated with cross-functional teams using **HTML, CSS, JavaScript, React, and Node.js**.
- **Web Developer Intern–Bharat Intern** (Oct 2023 – Nov 2023)
I developed and maintained web applications, enhancing my skills in HTML, CSS, and JavaScript.
- **AWS Cloud Computing Virtual In-Plant Training–Tech Decoder** (July 2023 – Aug 2023)
- **Web Development –Oasis Infobyte** (May 2023 – June 2023)
- **Python Programming –Hindavi Softtech** (Oct 2022 – Jan 2023)
I learned core Python concepts, developed scripts, and built basic applications, enhancing my problem-solving and coding skill

EDUCATION

Bachelor of Technology (Computer Science & Engineering)	2020-2024
MSSCET College of Engineering and Technology (BATU University)	Percentage – 80.01%
Class 12th -MSBSHSE Board Shri Bhimsinh Jr College (2019-2020)	Percentage – 63.23%
Class 10th -MSBSHSE Board Kids Cambridge School (2017-2018)	Percentage – 80.00%

PROJECTS

Driver Attention Skewness Recommender System

- Built a real-time system that typically focuses on safety of drivers.
- Built using **Python & YOLOV-5** model.
- Based on Realtime Multiple Object Detection on roads.
- Detect objects on road on the live feed on the screen and recommend an eventual suggestion for particular situation accurately.

Online Cafe (COFFEE & TEA)

- Developed & designed a full-stack e-commerce platform using HTML, CSS, JAVASCRIPT and PHP.
- Implemented features including personalized orders, and customer reviews.

Gym Management Website

- Developed & designed a Gym Management Website using Python framework.
- Maintain the details of the customer basically manages gym details.
- Developed by using Python language and the framework is **Django**.

CERTIFICATIONS

- **C/C++, Python** - From Hindavi Softtech.
- **HTML, CSS, JavaScript** – From Devtown and Self learning.
- **Amazon Web Services** - From Techdecoder.
- **Future Skills Training In Core Java and Aptitude Training** – From FUEL.
- **JavaScript & ReactJs** - From BOOTCAMPS of Google Developers Student Club & Microsoft.

EXTRA-CURRICULAR ACTIVITIES/HOBBIES

- Watching Movies & Webseries
- Sketching/Doodling.