SAHIL KUMAR SHARMA

+91 8521900395 | i.sahilkrsharma@gmail.com | https://www.linkedin.com/in/sharmaasahill | https://github.com/sharmaasahill

PROFESSIONAL SUMMARY

Versatile Software Engineer & Developer skilled in MERN, Next.js, and Python with hands-on experience in building scalable apps, Al-powered systems, and custom plugins. Proficient in React, Firebase, SQL, Flask, and ML models. Passionate about solving real-world problems through elegant UI, secure backends, and automation-driven tools.

EXPERIENCE

Detour Berlin Developer

January 2025 - Present

- Led the development of a fully responsive, animated website using Next.js, React, and Tailwind CSS, improving page load speed by 35% and increasing mobile compatibility by 100%.
- Engineered a secure membership system with JWT-based authentication and passcode access, enabling over 50+ VIP user entries and monthly/yearly subscription handling.
- Integrated dynamic UI animations using Framer Motion and GSAP, enhancing user engagement and session time by 40% through luxury-themed microinteractions.
- Developed and maintained scalable backend APIs using Node.js with SQL and Firebase support, handling real-time
 data for two brands under one platform.

PROJECTS

Smart Face Recognition Attendance System

Github

- Developed an Al-powered real-time face recognition and liveness detection system using OpenCV, dlib and face_recognition, improving spoof prevention accuracy by 95%.
- Built a secure React.js + Flask web dashboard with JWT-based admin login, enabling real-time attendance tracking and 100% automated logging into SQLite database.
- Engineered anti-spoofing techniques including blink, head, and mouth movement detection, reducing false attendance entries by 90% and enhancing system reliability.

SkillLens Github

- Al career platform using React, Flask, Tailwind CSS, and JWT, supporting 100% user-authenticated access, role-based admin dashboards, and secure RESTful APIs to manage 1000+ user records and resumes.
- Improved resume parsing accuracy by 85% using spaCy-based NLP; trained a salary prediction model on a Kaggle dataset of 6000+ real-world job entries, enabling personalized Al insights with 90% + prediction confidence.

Scripts Adder Plugin - Wordpress

<u>Github</u>

- Developed a lightweight WordPress plugin using PHP to inject custom scripts into theme headers dynamically, enhancing site customization and flexibility across themes.
- Automated script integration through a user-friendly admin UI, improving efficiency for non-technical users and reducing manual code edits by 100%.

SKILLS

- Languages & Scripting: Python, Java, JavaScript, Bash
- Web Development: React.js, Next.js, Node.js, Express.js, Tailwind CSS, HTML, CSS
- Cloud & DevOps: AWS (S3, Route53, CloudFront, ACM), Terraform, GitHub Actions, Vercel
- Databases & Storage: MongoDB, SQL, Firebase, SQLite, REST API Integration
- AI & Tools: OpenCV, face_recognition, Numpy, dlib, JWT, OAuth, Git, WordPress, CI/CD pipelines

CERTIFICATES

- Top 5% Performer EY Cyber Security Boot Camp (2024)
- Amazon ML Summer School Amazon (2024)
- AWS Academy Cloud Foundations, Architecting & Security AWS Academy (2024)
- Azure Fundamentals Cloud Skills Challenge Microsoft (2023)
- LeetCode in Java: Algorithms Coding Interview Questions Udemy (2023)

EDUCATION

ITER, Siksha 'O' Anusandhan University