MD SAHIL KHAN

(+91) 7079990338 | mdsahilkhan2001@gmail.com linkedin.com/in/sahilkhanq1 | github.com/mdsahilkhan2001

Professional Summary

Full Stack Developer with expertise in MERN stack (MongoDB, Express.js, React.js, Node.js). Experienced in building scalable web applications, RESTful APIs, and responsive user interfaces. Familiar with data analysis and machine learning concepts with focus on cross-functional collaboration.

Technical Skills

Languages: JavaScript, Python, SQL, HTML, CSS

Frontend: React.js, Tailwind CSS, Bootstrap, Responsive Design

Backend: Node.js, Express.js, RESTful APIs

Data Science: Pandas, NumPy, Scikit-learn, TensorFlow, BeautifulSoup

Tools: Git, GitHub, VS Code, Jupyter, Power BI, MS Excel

Databases: MongoDB, MySQL

Education

Gaya College of Engineering

B. Tech in Computer Science and Engineering

Jag Jivan College, BSEB

12th Standard

Aug 2019 - Sept 2023

CGPA: 7.99/10

Remote

Remote

Feb 2025 - Jul 2025

Jul 2024 - Aug 2024

Framer, UI Design

2019 Percentage: 64.08%

Professional Experience

DMX Pvt. Ltd. Bangalore

Frontend Developer July 2024 - Present

- Developed React-based code compiler with real-time API integration supporting 5+ languages
- Built video versioning system with tagging and playback, reducing manual effort by 50%
- Optimized UI using lazy loading and modular components for better performance
- Collaborated with Django backend team for smooth data rendering
- Contributed to agile sprints, code reviews, and successful feature deployments

Fynd Academy

Full Stack MERN Trainee Completed MERN training with hands-on projects including CRUD, auth, and REST APIs

- Collaborated in a gile workflows using Git, GitHub, and version control best practices ${\bf Evoastra~Ventures~Pvt.~Ltd.}$

Data Science Intern - Performed web scraping and built ML models with 85% accuracy on financial data

Automated data pipelines reducing processing time by 60%

Projects

GitHub: F1-streetwear-Framer-e-commerce

F1 Streetwear Framer E-commerce

- Built a visually engaging e-commerce site using Framer with responsive animations ${\bf Movie}~{\bf Explorer}~{\bf Website}$

React.js, TMDB API

Python, BeautifulSoup, Pandas

GitHub: movie-explorer-website

Responsive app to browse/search movies using TMDB API, optimized for mobile and web
Web Scraping Cars

GitHub: web-scraping-cars

- Scraped data from 500+ car models, cleaned and structured for analysis

Certifications

Cisco Certified Network Associate (CCNA) - Network Infrastructure & Security

PCAP: Programming Essentials in Python – Cisco Networking Academy

Additional Information

Languages: English, Hindi

Interests: Chess, Open Source Contribution, Competitive Programming