

MONIS SHAIKH

Indore | +91 8878618087 | monis.shaikh.0212@gmail.com |

linkedin.com/in/monis-shaikh-69558a271/ | github.com/monis-codes

EDUCATION:

2022 | Shri Krishna Public School

2026 | Bachelor's of Technology in Computer Science | VIT Bhopal

CGPA : 8.33/10

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Artificial Intelligence

WORK EXPERIENCE:

ASolution

Remote Full Stack Intern |

May, 2024- Present

- Team lead for designing and optimizing website of the company, also achieved 30% faster page load time.
- Developed a dynamic and responsive website and performed SEO optimization.
- Oversaw the deployment as well as the maintenance of the website.
- Collaborated with cross functional teams to gather resources and ensured the needs of each team.

RELEVANT PROJECTS:

DeepMetrics | AI Model Benchmarking Tool | [LINK](#)

March 2025

Built at MERN x AI Hackathon (2nd Runner-Up Winner)

- Developed a web app to upload AI models (.pt, .onnx, .h5, etc.) and benchmark key metrics like accuracy, inference time, and memory usage.
- Implemented PDF report generation and side-by-side model comparison with FastAPI backend and Next.js frontend.

PathFinder | ML-Powered Career Guidance Platform | [LINK](#)

June 2024

- Developed a career recommendation system using Random Forest Classifier (89% accuracy on 2k+ records)
- Built an informative website that provides user with various career options and guidance for each path.

SporTea | Athlete Management Platform | [LINK](#)

April 2025

- Developed a centralized web platform to streamline athlete careers by integrating performance tracking, injury logs, and sponsor discovery.
- Built with Next.js, MongoDB, and Clerk Auth, featuring AI-powered coach and real-time dashboards for athletes, coaches, and sponsors.

SKILLS:

- Programming: C++, SQL, Python, MATLAB, JavaScript, Java
- Frameworks: Figma, ReactJs, React Native, Tailwind, Flutter, Git, ChatGPT, MongoDB, NextJs, FastAPI, Thonny
- Libraries: Matplotlib, Seaborn, PyTorch, TensorFlow, Pandas, NumPy, GSAP, OpenCV
- Operating Systems: Proficient in Windows, Fedora Linux, Ubuntu Linux, macOS