ANAS SHAIKH

STUDENT

● 9136366867 • ● Mumbai, Maharashtra • ● anasshaikhnetworks@gmail.com

ABOUT ME

I am a 3rd-year BE student specializing in Artificial Intelligence and Machine Learning, with extensive hands-on experience in web development and programming. Proficient in HTML, CSS, JavaScript, Python, and MySQL, I leverage these skills to create dynamic, data-driven applications. My unwavering passion for AI and web technologies fuels my drive to learn continuously and innovate.

EDUCATION

M. H. SABOO SIDDIK COLLEGE

Present

Pursuing B.E in AIML - 2nd Year Completed

M. H. SABOO SIDDIK POLYTECHNIC

2020-2023

Completed Diploma in Information Technology with 83.50%

SKILL

HTML & CSS

Javascript

Python

MySQL

PHP

WORK EXPERIENCE

FutureNixMedia - Web Developer

2025-NOW

I am currently working as a Web Developer at FutureNixMedia, a digital marketing agency. In this role, I contribute to designing, developing, and enhancing websites that align with the clients' goals and the agency's creative vision.

Computer Hardware Technician Internship

July-Sept 2022

I previously worked as a Hardware Technician Intern at A-Z IT Solutions, where I gained practical experience in understanding and managing computer hardware and internal systems. This role allowed me to strengthen my technical knowledge and problem-solving skills in hardware-related tasks.

PROJECTS

GLAUCOMA DETECTION USING DEEP LEARNING

Developed a deep learning-based solution to detect glaucoma using fundus images. The project utilized convolutional neural networks (CNNs) to analyze medical image data, achieving a high accuracy of 90.34%, with sensitivity at 93.59% and specificity at 85.01%. This model outperformed established architectures, including VGG, ResNet50, and DenseNet.

NETWORK MONITORING SYSTEM

Designed and implemented a comprehensive system to monitor and analyze network performance in real-time. The project emphasized efficient network management by proactively identifying potential issues, minimizing downtime, and optimizing resource utilization to ensure seamless operations.