

MOHAMMED KHIZER SHAIKH

Email: mohmmadekhizers@gmail.com

Location: Ahmedabad, Gujarat, India

LinkedIn: mohammad-khizer-shaikh-14a362275

Portfolio: mohammedkhizershaikh.netlify.app

Driven by curiosity and committed to continuous learning, always seeking opportunities to innovate and contribute to the ever-evolving technology landscape.

PROFESSIONAL SUMMARY

Passionate web developer and AI/ML enthusiast with strong foundation in full-stack development. Currently pursuing Bachelor's in Computer Science Engineering at SVGU with hands-on experience in building responsive web applications using modern technologies. Demonstrated expertise in machine learning through practical projects including voice assistant development. Committed to continuous learning and staying updated with rapidly evolving technology trends while actively contributing to innovative solutions.

EDUCATION

Bachelor of Technology - Computer Science Engineering

Sardar Vallabhbhai Global University (SVGU)

June 2025 - May 2028 | Currently in 2nd Year

Diploma in Artificial Intelligence and Machine Learning

LJ University

2022 - 2025 | Artificial Intelligence Specialization

TECHNICAL SKILLS

Programming Languages

Java, C Programming, Cpp, PHP, Python

Web Development

HTML, CSS, Next.js, React.js

Databases & Tools

MongoDB, SQL

Systems

Linux, Windows

PROJECT EXPERIENCE

Full-Stack Web Applications

Developed multiple responsive web applications using modern web technologies. Implemented user-friendly interfaces with HTML, CSS, and Next.js. Built scalable frontend architectures and integrated databases for optimal performance and user experience.

Client Comet - Sales Assistant Robot (Group Project)

Built a Voice Assistant using SK-Learn and cosine similarity as part of a comprehensive sales assistant robot system. The project features two main core components: Raspberry Pi hardware integration and intelligent voice recognition. Developed machine learning algorithms for natural language processing and implemented voice-controlled functionality for automated sales assistance.

WORK EXPERIENCE

Python Developer Intern - Way to Web

May 2024 - June 2024

Developed features for the Tripboss website using Django, contributing to backend functionality and ensuring seamless integration with the frontend for an enhanced user experience.

PROFESSIONAL CERTIFICATIONS

Certification in Advance Java

Issued By CDAC

Introduction to Python

Issued By Corseara Project Network

Build a Computer Vision App with Azure Cognitive Services

Issued By Microsoft

Generative AI: Prompt Engineering Basics

Issued By IBM

Version Control

Issued By Meta

Developing Interpersonal Skills

Issued By IBM

Programming with scratch

Issued By The Hong kong University of Science and Technology