Pathan Mo. Faizan Khan

Ahmedabad, Gujarat • [vikefim598@idoidraw.com](mailto:vikefim598@idoidraw.com) • [linkedin.com/in/pathan-mo-faizan-khan](https://www.linkedin.com/in/pathan-mo-faizan-khan)

Hello Everyone! My name is Faizan, and I am currently pursuing a Bachelor of Engineering in Computer Science from the Shree Swaminarayan Institute of Technology, affiliated with Gujarat Technological University. I have had the privilege of interning at: Scaler School of Technology's Young Innovators Internship Program 2.0, where I gained hands-on experience in innovative solutions. TechSaksham’s AI: Transformative Learning Internship, a joint initiative by Microsoft, SAP, AICTE and Edunet Foundation where I developed AI-driven project prototypes under the guidance of industry experts and earned certifications in cutting-edge technologies. The field of Artificial Intelligence fascinates me, especially with the rapid advancements brought by tools like ChatGPT-4 and Gemini, which surpass their predecessors, ChatGPT and Google Bard. Exploring how these innovations transform our lives fuels my curiosity. Beyond AI, I am deeply interested in Quantum Mechanics and The Theory of Relativity. I often ponder how these groundbreaking theories will reshape our understanding of the universe and influence the future. I aspire to continue growing as a professional engineer, contributing to technological advancements that redefine possibilities.

## WORK EXPERIENCE

Skill Development Club SSIT 03/2025 - Present

Tech Member Gandhinagar, Gujarat, India

* Tech Member, Skill Development Club
* At Shree Swaminarayan Institute of Technology, We organized and facilitated tech workshops focused on AI, coding, and digital skills. I managed live demos and supported seamless event execution, helping foster a culture of innovation among students.

LetsUpgrade 01/2025 - Present

Student Ambassador Mumbai, Maharashtra, India

Edunet Foundation 12/2024 - 01/2025

AI: Transformative Learning with TechSaksham Bengaluru, Karnataka, India

* Internship Title: AI: Transformative Learning with TechSaksham
* Associated Organizations: Microsoft, SAP, AICTE, and Edunet Foundation
* Duration: 4 weeks (Starting from December 12, 2024)
* Key Highlights:
* Gained foundational skills in Artificial Intelligence technologies.
* Worked on an independent project, focusing on solving real-world challenges through AI.
* Participated in personalized mentorship sessions and collaborative group learning with experts from Microsoft and SAP.
* Attended masterclasses and technical sessions to enhance technical and analytical skills.
* Earned certifications from Microsoft, SAP, AICTE, and Edunet Foundation.
* Achievements:
* Developed a project prototype presented to industry experts at a regional showcase event.
* Successfully completed weekly milestones, including literature reviews, methodology planning, and final implementation.

Scaler School of Technology 06/2024 - 09/2024

Young innovators internship Bengaluru, Karnataka, India

* I was an intern at the Scaler School Of Technology Young Innovators internship Challange 2.0.
* The duration of this internship is about 10 weeks almost 2.5 months. In these 10 weeks, I had different challenges
* week 1: Artificial intelligence for startups.
* Week 2: Build a personal brand.
* Week 3: No code website building.
* Week 4: Ace the art of selling.
* Week 5: Develop a discord bot.
* Week 6: Learn referral marketing.
* Week 7: Master social media marketing.
* Week 8: Build a collaborative community.
* Week 9: Build Chrome plugins.
* Week 10: How to become a leader?
* So the 10-week plan is there!!

EDUCATION

# Bachelor of Engineering - BE in Computer science and engineering

Gujarat Technological University (GTU) 06/2023 - 06/2027

# Bachelor of Engineering - BE in Computer Science and engineering

Shree swaminarayan institute of technology 06/2023 - 06/2027

# 12th in Science

Hosanna mission High secondary school 05/2022 - 03/2023

## CERTIFICATIONS

AI: Transformative Learning with TechSaksham 03/2025 - Present Edunet Foundation

Postman API Fundamentals Student Expert certification 01/2025 - Present LetsUpgrade

Young Innovators Internship 2.0 10/2024 - Present

Scaler School of Technology

Generative AI for Business Leaders 08/2024 - Present LinkedIn

Deploy static website using Azure 05/2024 - Present Microsoft Learn Student Ambassadors

c programing basic 02/2024 - Present

Simplilearn

## PROJECTS

SMS Spam Detection Model Using NLP 12/2024 - 01/2025

"Developed an AI-powered SMS spam detection system that leverages Natural Language Processing and TF-IDF vectorization to accurately classify messages as spam or legitimate. The project features a secure web interface built with HTML, CSS, and JavaScript, complete with registration and OTP-based login to ensure robust user authentication and enhanced communication security."

Chrome Plugin Extension 09/2024 - 09/2024

Developed a Chrome extension that provides a floating timer feature for screen recording and activity tracking. The extension allows users to monitor their screen time efficiently with an easy-to-drag timer interface, enhancing productivity and user experience during tutorials, presentations, or online sessions

## SKILLS

Analytical Skills, Application Programming Interfaces (API), Cascading Style Sheets (CSS), Communication, Creative Problem Solving, Flask, HTML, JavaScript, JSON, Jupyter, Natural Language Processing (NLP),

Problem Analysis, Project Management, Public Speaking, Python (Programming Language), Social Media Marketing, technology, Technology Integration, Vibe Coding, Website Building