# Sheikh Faizan

Full Stack Developer skilled in MERN Stack, Worked with SQL, .NET, C#, and Python. Experienced in building scalable web apps, APIs, and AI-powered solutions with LangChain, OpenAI, and Gemini. Strong blend of technical expertise, business acumen, and problem-solving skills

Phno: +917006583985 Email: sheikhfaizan.w@gmail.com



### WORK EXPERIENCE

### Backend Developer - NetGene Infocom.

Srinagar, J&K, India

(03/2025 - Present)

- Collaborated with product and design teams to enhance client-facing websites and AI-powered chatbots for the E-Commerce sectors.
- Developed modular, **scalable REST APIs** to support PDF parsing, quiz generation, user authentication, and leaderboard analytics.
- Took full ownership of backend logic, API design, error handling, and **performance optimization**, ensuring smooth deployment and scalability.
- Gained hands-on exposure to agile product cycles, **cross-functional coordination**, and feature launch processes.

## **Product & Operations Lead - Tokyo Momos (Founder)**

Srinagar, J&K, India

(08/2022 - 10/24)

- Built a local food brand from scratch into a high-performing business with consistent customer growth and strong brand recall.
- Led product development, **pricing strategy, and go-to-market execution**, resulting in increased order volume and customer retention.
- Designed digital workflows for inventory tracking, order management, and customer feedback, improving operational efficiency 67%.

#### **SKILLS**

Programming Languages: JavaScript, Node.js, Express, React, MongoDB, Python

**Fields:** Artificial Intelligence, Machine Learning, Deep Learning, Data Science, MLOps, Data Analysis **Sub-Fields:** Natural Language Processing (NLP), Document Retrieval, Prompt Engineering, LLM Integration, Commerce, Finance

**Frameworks & Libraries:** Hugging Face, LangGraph, CrewAi, React, Node.js, Express, MongoDB, Langchain, Gemini API, OpenAI, Python.

Cloud & MLOps Tools: Microsoft Azure, Vercel, Render, Firebase, GitHub, Netlify

**API Development:** Expertise in developing RESTful APIs using Nodejs **Version Control:** Git, GitHub, or GitLab for collaboration and versioning

### **EDUCATION**

BBA IT – Bangalore Central University

CGPA - 8.9/10

Main Coursework: Business Strategy, Product Management, User Experience Design, Web Development, Databases (SQL & NoSQL), Artificial Intelligence, System Thinking, Agile Methodology, Software Engineering.

• Class XII - SP Higher Secondary, Srinagar.

Percentage - 96.77%

#### **CERTIFICATIONS**

- Full Stack Web Development (MERN) Masai School: Hands-on training in React, Node.js, Express, MongoDB, Git, and building scalable web apps with real product releases
- **Generative AI Mastery :** Covered Langchain, Gemini Pro, OpenAI APIs, Pinecone, and building AI-first products like chatbots, summarizers, and quiz platforms.
- Business Development & Product Thinking Masai Focused on market-user fit, feedback loops, storytelling, user journey mapping, and iterative product design.
- **Prompt Engineering for LLMs :** Applied prompt design for AI-based query generation, recommendation systems, and chat interfaces.
- **Python Programming:** Training consisted of intro to Python, using variables in Python, Principles and implementation of OOP.

## **EVENTS and REPRESENTATIONS:**

- User Research Roundtable (EdTech, HealthTech,Fintech): Engaged in field interviews to understand user friction points in quiz-based learning,medical chatbot ,Stock Analyser use cases; translated insights into actionable product enhancements.
- Guest Talk EdTech Product Meet (Srinagar): Delivered a talk on transforming PDF learning into interactive quizzes; focused on personalized learning, UX improvement, and onboarding flow.
- **Product Strategy Bootcamp Masai**: Participated in a 3-week simulation of feature prioritization, user journey mapping, and stakeholder presentations for an edtech prototype.
- Masai Product Seminar Presented an AI-powered edtech solution focused on quiz generation and analytics; received feedback on feature prioritization and usability.

### PROJECTS (link)

- AI-Powered Medical Chatbot: Built using Langchain, Python, and Gemini API. Implemted Retrieval Augmented Generation (RAG) to answer user queries contextually via conversational interface.
- Source Code Analyzer with Gemini: Clones GitHub repos and allows developers to query codebase via natural language. Helps with file navigation and project understanding using Langchain + Gemini.
- Gamified Quiz Platform (PDF-to-Quiz): MERN app where users upload PDFs to generate quizzes using Gemini API. Includes leaderboard, real-time badge unlocks, performance analytics, and **chatbot** recommendations.
- AI Stock Research Assistant: Full-stack tool (MERN) integrated with financial APIs and Gemini API for stock analysis. Users can research companies, analyze trends, and receive AI-generated investment insights.