

Sirjan Nishad

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Career Objective

A dedicated software engineering student with strong problem-solving skills and hands-on experience in building full-stack and AI-powered systems. Passionate about developing meaningful solutions that blend technical excellence with real-world impact. Actively seeking internship opportunities to contribute and grow in a collaborative engineering environment.

Education

Pranveer Singh Institute of Technology
B.Tech – Artificial Intelligence and Machine Learning

Kanpur, India
Oct 2023 – Aug 2027

Guru Nanak Modern School
12th Standard, CBSE – Percentage: 75.2%

Kanpur, Uttar Pradesh
Mar 2022

Guru Nanak Modern School
10th Standard – Percentage: 79%

Kanpur, Uttar Pradesh
2020

Projects

Messenger App | *Real-Time Chat Communication Platform* |  GitHub

- Built a full-stack real-time messaging platform with a modern UI, supporting fast and secure communication between users.
- Implemented secure user authentication with encrypted login, session handling, and protected chat routes using Flask.
- Integrated REST APIs with a MongoDB database for real-time chat storage and user management, enabling persistent message history.
- Used Socket.io for bidirectional, event-driven real-time communication between clients and the server.
- **Tech Stack:** Python, Flask, REST APIs, HTML, CSS, JavaScript, MongoDB, Socket.io, Git

VoteBuddy | *Personalized Voting Support App*

- Designed and developed a civic-tech web application that helps citizens make informed voting decisions through personalized guidance and candidate insights.
- Created a MyVotePlan engine that generates a personalized voting plan based on user preferences and priorities.
- Built a mobile-friendly, accessible UI with real-time answers via text or speech using Responsive Design principles.
- **Tech Stack:** HTML, CSS, JavaScript, Flask, REST APIs, OpenAI, Git

Urban Mobility AI | *LLM-Based Intelligent Transportation System (Research – In Progress)*

- Developing an LLM-powered urban mobility intelligence system that transforms large-scale transportation data into explainable and actionable insights for smart city applications.
- Designed a Retrieval-Augmented Generation (RAG) pipeline integrating NYC Taxi datasets with Large Language Models for accurate, data-grounded reasoning with reduced hallucination.
- Implemented a tool-augmented AI architecture using LangChain and agent-based workflows for demand analysis, trip distance estimation, and mobility pattern discovery.
- **Tech Stack:** Python, LLMs (LLaMA, Qwen, DeepSeek), LangChain, RAG, NLP, Pandas, NumPy, Git

Wanderlust India | *Travel Exploration Platform* |  GitHub

- Developed a travel discovery platform to help users explore India's culture and destinations through curated content and an interactive, responsive user experience.
- **Tech Stack:** HTML, CSS, JavaScript, Responsive Design, Git

Skills

Programming Languages:	Java, Python, JavaScript
Frontend:	HTML, CSS, JavaScript, Responsive Design, React (Basic)
Backend:	Flask, REST APIs, Socket.io
Databases:	MongoDB, MySQL (Basic)
AI / ML:	Machine Learning, Deep Learning, NLP, LLMs (LLaMA, Qwen, DeepSeek), Retrieval-Augmented Generation (RAG), LangChain, OpenAI API
Data & Analytics:	Pandas, NumPy, Data Analysis
Tools & Platforms:	Git, GitHub, VS Code, LeetCode
Core Concepts:	Data Structures & Algorithms, Object-Oriented Programming (OOP), DBMS
Cloud:	AWS (Cloud Practitioner)

Certifications

• Career Essentials in Generative AI – Microsoft & LinkedIn	Oct 2024
• AWS Cloud Practitioner Essentials – Amazon Web Services	Aug 2025

Activities & Achievements

• Zero Boundaries Hackathon 2025 – Winner. Led the team behind VoteBuddy , a secure and accessible voting platform, combining innovation with strong problem-solving skills.	2025
• NASA Space Apps Challenge 2025 – Team Member. Earned the <i>Galactic Problem Solver</i> certificate for contributing to the PlastiSat project – combining NASA Earth observation satellite data with AI and image processing to track marine plastic-waste accumulation zones.	2025
• LeetCode Contest Rating: 1590 / Top 24.5%. Solved 90+ coding problems focused on Data Structures & Algorithms, demonstrating consistent algorithmic thinking and problem-solving growth.	

Additional Information

Languages:	English, Hindi
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