**ISHAAN NARAYAN**

+919950327566| ishaan.t01@icloud.com | LinkedIn: https://www.linkedin.com/in/ishaan-narayan-620560256/

GitHub: <https://github.com/ishaanntyagi> | Leetcode : <https://leetcode.com/u/ishaanntyagi/>

**CAREER OBJECTIVE**

B.Tech CSE undergraduate with skills in problem-solving and experience in C++, and full-stack development.

|  |  |  |
| --- | --- | --- |
| **Examination** | **Institute** | **Year** |
| B. Tech CSE | UPES, Dehradun. | 2022- 2026 |
| Senior School, CBSE | DPS Rajnagar Extension, Ghaziabad. | 2021-2022 |
| Secondary School, CBSE | DPS Rajnagar Extension, Ghaziabad. | 2019-2020 |
|  |  |  |  |

**SKILLS**

• **Languages:** C/C++,Python.

• **Full Stack Development:** JavaScript , AngularJs ,Node JS, HTML, CSS.

• **Python:** ML, DL , ComputerVision , Agentic-Ai , Gen-Ai.

• **Database:** SQL.  
• **Additional Skills**: Very Basic DevOps practices

• **Operating System:** Windows, Linux.

• **Soft Skills:** Creativity, Time management, Problem Solving, Team management.

**INTERNSHIPS**

**AI/ML Intern - Adeptia *May 2025 - July 2025***   
• Built ML & DL , NLP models using Scikit-learn and TensorFlow and HuggingFace.

• Worked on ComputerVision and GenAI features using LLMs, and Transformers , Along with Agentic Ai and Generative-Ai.

• Worked on Agentic-Ai and RAG based ChatBot with Memory.

**Social Intern - Saaras Foundation  *May 2023 - July 2023***•Helped in community outreach programs, helped organize awareness drives on healthcare. Collaborated with local groups to support underprivileged people. Helped underprivileged people access government schemes.

**PROJECTS**

**Medical Image Captioning *| Deep Learning, KAN, ReactJs******Jan 2025 - May 2025***

• Built a deep learning pipeline for brain tumor detection and medical caption generation using KAN with ViT.

• ReactJS front-end for patient authentication & MRI upload.  
• Connected front-end to PyTorch backend via Flask API for real-time inference.

• Pipeline: upload → preprocess → ViT → classify → caption → display.

• Link: <https://github.com/ishaanntyagi/Medical-Image-Captioning>

**Agentic AI-Powered SDLC Automation *| LangChain , LangGraph July 2025***   
• Created a SDLC automation tool using agentic Generative AI ,Python, and LangGraph, with each SDLC phase as a node

• Each node is like a checkpoint ,it guides users through stages such as collecting requirements, designing the system, writing code, and explaining how the code works ,using LangChain to connect everything.

• Used Ollama’s local API with Python to send simple requests and get AI-generated code and explanations for my project.

• Link: <https://github.com/ishaanntyagi/LangGraph-SDLC-Automation.git>

**Discord Clone *| Web Development, HTML, CSS, JS, NodeJs March 2024 - May 2024***

# •Developed a web-based application that replicates key features of Discord Website, including user authentication, using HTML, CSS, and JavaScript.

# • Enhancing User Experience by integrating form validation through AngularJS, and also applied error handling.

# • Implemented Backend Operations with Node.js and MySQL for data storage, optimizing data management.

•Link**:** <https://github.com/ishaanntyagi/DiscordClone>

**CERTIFICATES**

• **Mastering Generative AI and ChatGpt by GeeksForGeeks** ***July 2025***

•**GenAi Foundations by UpGrad and Microsoft *July 2025***

•**DevOps 40 Hour BootCamp by INT Israel** ***Sept 2024***