

Suryank Malik

Ghaziabad, India | asksuryank@gmail.com | 91-7060526064 | srynkdev.netlify.app

linkedin.com/in/suryank-malik-2ab3b7288 | github.com/Suryank7

Experience

AI and Cloud Intern, Edunet Foundation | IBM – Remote, India July 2025 – Aug 2025

- Learned the fundamentals of AI, ML, and IBM Cloud through structured, hands-on modules
- Built intelligent solutions using Watsonx Assistant for AI chatbots and prompt engineering via Watsonx Prompt Lab
- Explored automated model building using Watsonx AutoAI and performed data analysis using Jupyter Notebooks in Watsonx.ai Studio
- Gained real-world experience in training, evaluating, and deploying models using IBM's cloud-based tools
- Understood practical applications of LLMs and generative AI through the Watsonx.ai ecosystem

Projects

Resume Screening and Scoring Bot github.com/name/repo

- Built an intelligent NLP-based resume screening tool that automates candidate shortlisting by comparing resumes against job descriptions using keyword extraction and semantic matching..
- Extracts and preprocesses PDF resumes and job descriptions, then computes a suitability score using TF-IDF and cosine similarity with keyword insights via an interactive Streamlit interface.
- Tech Stack: Python, NLP (spaCy, TF-IDF, Cosine Similarity), Streamlit, PyPDF2, Regex

Vedra: AI-powered Startup Blueprint Agent github.com/name/repo

- Designed a conversational AI chatbot using IBM Watson Assistant to simulate human-like dialogue and resolve user queries in real-time.
- Integrated backend logic using Node-RED and deployed the full application on IBM Cloud via Code Engine for scalable access.
- Tech Stack: IBM Watson Assistant, IBM Cloud, Node-RED, IBM Code Engine, REST APIs, JSON, GitHub.

Technical Skills

Languages: Java, C++, Python, JavaScript, SQL

Frontend Technologies: React.js, Next.js, Tailwind CSS, TypeScript

Backend Technologies: Node.js, Express.js, Django, Postman API

Machine Learning/Data Science: Jupyter, NumPy, Pandas, Statistics, Tableau, Web Scraping, Selenium, CNN, Perceptron, Image Processing, OpenCV, NLTK, SpaCy

Databases: MongoDB, MySQL, PostgreSQL

Development Tools/ IDE's: Git, GitHub, VS Code, Trae, Cursor, Postman, Eclipse, Netlify, Vercel

Certificates / Achievements

Geeks for Geeks: Data Science Bootcamp, Full Stack Bootcamp, Frontend Interview Preparation, Core CS Subjects, Product Management, Soft Skills Training, Digital Marketing

Internshala: Web Development Training (Bootstrap, DBMS, PHP, React, AI in Web Development)

HackerRank: Problem Solving (Basic), Python (Basic)

Infosys Springboard: Programming Using Java

Postman: API Student Expert Certificate

Education

ABES Engineering College, Ghaziabad, B.Tech – Computer Science 2023 – Present

- GPA: 7.27/10

Coursework: Operating System, DBMS, SQL, Computer Networks, Data Structures