

Devansh Jain

Gurugram, Haryana | devanshj5012@gmail.com | 76786 95012 | linkedin.com/in/devansh-jain-842444347
github.com/devansh2305-codes

Professional Summary

As a BTech student in Computer Science Engineering, I am passionate about Data Analytics, Software Development, and building AI/ML models. I am eager to leverage my technical skills and curiosity to contribute to innovative projects and expand my expertise in these domains..

Education

K.R. Mangalam University, B-Tech Computer Science Engineering

Sept 2024 – May 2028

- GPA: 8/10

Experience

Data Analyst Intern, Hogarth Studios – Gurgaon, Haryana

June 2025 – Aug 2025

- Performed comprehensive data quality checks to ensure accuracy, completeness, and consistency of datasets.
- Engineered an automation tool using Python to validate company names against their respective domains.
- Streamlined data validation workflows, improving efficiency and reducing manual errors.

Publications

AI Powered Skin Disease Detector

May 2025

Authers: Devansh Jain, Tanmay Dixit

Journal: IJRPR Publication, Volume 6, Issue 5

Projects

Life Line Network – Emergency Medical Service Platform

github.com/devansh2305-codes/LifeLine-Network

- Built a web app to connect patients, ambulance drivers, and hospitals for faster emergency response.
- Integrated Google Maps for real-time ambulance tracking and hospital location.
- Developed user-friendly dashboards and secure authentication for all users.
- Tools Used: React, TypeScript, Tailwind CSS, Node.js, Google Maps API

Dermatobot – AI Skin Disease Detection

github.com/devansh2305-codes/AI-Powered-Skin-Disease-Detector

- Developed an AI model to detect 50+ skin diseases from images and suggest home remedies.
- Used transformer architectures and pre-trained models for high diagnostic accuracy.
- Built an interactive user interface with Gradio for easy image upload and results.
- Tools Used: Transformers, HuggingFace, Gradio, Google Collab

Technical Skills

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

Framework and Libraries: React, Node.js, TypeScript, Pandas, NumPy, HuggingFace, Transformers

Data and Tools: PowerBI, Excel, VS Code, Google Collab, Google Maps API, Gradio