

Sahaj Dang

B.Tech in Computer Science & Engineering (Data Science)
Dehradun, Uttarakhand, India
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Professional Summary

B.Tech graduate in Computer Science & Engineering (Data Science) with strong foundations in software engineering, Linux systems, Python development, and automation. Experienced in building scalable applications, backend systems, and data-driven solutions with strong problem-solving skills. Familiar with system fundamentals, version control, networking basics, and scripting for automation. Passionate about infrastructure engineering, reliable systems, and scalable technology solutions.

Key Skills

Programming & Scripting: Python, Java, SQL, JavaScript, Basic Bash

Systems & Infrastructure: Linux Fundamentals, Operating Systems, Networking Basics (TCP/IP, DNS, DHCP), Git

Web & Backend: React.js, MERN Stack, RESTful APIs, Authentication

Data & Engineering: Machine Learning, PySpark, Hadoop, Distributed Processing

Tools: GitHub, GitHub Actions (Basic), Postman, Streamlit

Education

DIT University, Dehradun

2022 – 2026

B.Tech – Computer Science & Engineering (Data Science)

CGPA: 9.34 / 10

Rishiram Shikshan Sansthan, Uttarkashi

2021

CBSE Class XII

Percentage: 92.6%

Rishiram Shikshan Sansthan, Uttarkashi

2019

CBSE Class X

Percentage: 93.5%

Awards & Recognition

- Scholarship for Academic Excellence – DIT University
- Selected Contributor and Project Mentor – GirlScript Summer of Code 2025 (GSSoC'25)

Projects

Online Coding Judge Platform (MERN Stack)

Sept 2025 – January 2026

Live Demo

- Designed and deployed a scalable full-stack coding platform using React.js, Node.js, and RESTful APIs with automated evaluation workflows.
- Developed modular backend services, authentication mechanisms, and structured validation pipelines for reliable system behavior.
- Built execution pipelines to ensure correctness, consistency, and efficient processing of code submissions.

Sales Forecasting and Inventory Management System

Aug 2025 – Oct 2025

Project Report

- Developed an ARIMA-based forecasting model to automate demand prediction.
- Designed rule-based inventory replenishment logic based on forecast outputs.
- Created analytical dashboards to support operational decision-making.

- Developed a deep learning framework for automated skin disease classification using dermoscopic image datasets (ISIC).
- Implemented and evaluated multiple architectures including EfficientNet, Vision Transformer (ViT), and hybrid CNN-based approaches for image classification.
- Improved model robustness through data preprocessing, augmentation, and performance optimization techniques.
- Built an explainable prediction workflow and evaluated model performance using classification metrics for reliable disease detection.

Technical Achievements

- Solved 400+ Data Structures and Algorithms problems on LeetCode using Java and SQL.
- Semi-Finalist – Flipkart GRiD 7.0 Software Engineering Challenge.

Positions of Responsibility

Project Mentor & Contributor – GirlScript Summer of Code (GSSoC'25)

Summer 2025

- Reviewed pull requests and ensured adherence to coding standards and logical correctness.
- Collaborated with contributors to debug issues and improve project quality.

Member – Google Developer Student Club (GDSC), DIT University

- Participated in technical workshops and system design discussions.