Harshit Bhatt

→+919897056498 bhattharshit18@gmail.com In LinkedIn GitHub

EDUCATION

Graphic Era Hill University

B. Tech. in Computer Science and Engineering | CGPA: 8.9/10

Dehradun, Uttarakhand, India July 2022 - June 2026

Tanakpur, Uttarakhand, India

April 2020 - March 2022

Tanakpur, Uttarakhand, India

April 2019 - March 2020

St. Francis School

Senior Secondary (Intermediate) | Percentage: 86.4%

St. Francis School

Secondary (Matriculation) | Percentage: 91.8%

EXPERIENCE

SmartBridge Remote

Salesforce Developer Intern

May 2025 - July 2025

• Worked on automated Salesforce CRM workflows for vehicle inventory, orders, and dealer management using Apex, Triggers, and Flows, enhancing operational efficiency and customer engagement.

ACHIEVEMENTS

- Selected for Amazon ML Summer School 2024 | Acknowledgement letter
- Attained the **Specialist** rating on Codeforces, solving 300+ competitive programming problems. | Profile
- 3 star at CodeChef; Profile: harshit_bhatt
- Secured First Rank in "Bet on it" coding competition, surpassing 100 teams with strong teamwork. : Certificate
- Won First Prize in an intra-college coding competition among 100+ students. : Certificate

PROJECTS

AlgoViz: OS Scheduler | HTML, React.js, TypeScript |

- Developed a web app to visualize CPU and Disk scheduling algorithms.
- Enabled real-time queue visualization and side-by-side comparisons to enhance analysis of algorithm behavior.
- Designed a responsive and intuitive user interface using Material UI and React Router for seamless navigation.

SpendAudit: Expense Tracker | React.js, Supabase, Recharts | 😯

- Built a full-stack expense tracker with React, Vite, and Supabase, featuring real-time sync and responsive UI.
- Designed interactive dashboards with **dynamic charts** and advanced filters for **financial insights**.
- Engineered backend with PostgreSQL, and Supabase Auth, ensuring robust access control.

Handwritten Digit Recognition | Python, Deep Learning, CNN, Tensorflow |

- Developed a machine learning model to classify handwritten digits using the MNIST dataset.
- Utilized TensorFlow for model development and OpenCV for image manipulation and preprocessing.
- Deployed the trained model for real-time digit recognition in a simulated environment.

TECHNICAL SKILLS

Coursework: Data Structures and Algorithms, Object Oriented Programming, Machine Learning, Database Management Systems, Operating Systems, Software Engineering.

Languages: C, C++ and Python.

Web Development: HTML, CSS, JavaScript, React.js, Node.js, Flask

Databases: MySQL, MongoDB.

Developer Tools: Visual Studio, Jupyter IDE, Google Cloud, GitHub, Google Colab.

CERTIFICATIONS

- Google Cloud Gen AI 2024 by Google Developer Groups (GDG) | Certificate
- AWS Cloud Practitioner Certification | Certificate