# Harshit Deep

harshitdeep3@gmail.com | Phone: 9934458378 | Dehri, Bihar, India

LinkedIn: <u>linkedin.com/in/harshit-deep-938523240</u> | LeetCode: <u>leetcode.com/u/harshitdeep</u> HackerRank: <u>hackerrank.com/profile/harshitdeep3</u> | GitHub: <u>github.com/Harshit1Deep</u>

### Summary

I am a BTech CSE student with two years of hands-on experience in various projects, including a recent team-based NLP project. I am proficient in web development technologies such as HTML, CSS, and JavaScript, and have foundational knowledge in Core Java, C, Python, and Machine Learning. I am always eager to expand my skills further. As a quick learner, I am dedicated to continuous growth and innovation in the tech field.

### Education

NIST Institute of Science and Technology B.Tech in Computer Science Engineering CGPA: 8.5 Model School Intermediate (12th Grade) Percentage: 84.8%

Model School S.S.C (10th Grade)

Percentage: 70%

Berhampur, Odisha Dec 2021 - June 2025

Dehri, Bihar May 2019 - July 2021

Dehri, Bihar April 2009 - April 2019

### Experience

Skill Vertex April 2023 - May 2023 Internship Trainee

- Worked diligently with a team to implement Python and Machine Learning in developing an Inventory Management System (Hotel Booking System).

#### Skills

Programming Languages: C, Java, Python, HTML5, JavaScript, CSS, Cloud Computing Libraries/Frameworks: ReactJS, NodeJS, Tailwind CSS, Bootstrap, NextJS, pandas, NumPy

Tools/Platforms: Git, VS Code, Android Studio, Google Cloud Platform

Databases: MongoDB, SQL

Concepts: Object-Oriented Programming, Data Structures, Algorithms

Soft Skills: Teamwork, Leadership, Communication, Detail-Oriented, Problem Solving

# Projects / Open-Source

Inventory Management System (Python, Pandas, Machine Learning)

- Implemented Python libraries and Machine Learning algorithms to develop a system for booking guest details, room prices, and services in a Hotel Booking System.

#### Personal Voice Assistant (Python)

 Collaborated in a team to gather reports and write algorithms for a Personal Voice Assistant using Natural Language Processing (NLP) in Python.

#### Amazon Clone (HTML, CSS)

- Developed a clone of the Amazon website using HTML and CSS to replicate key features of the website.

#### Certifications

- Al Tools Workshop Be10x
- Data Structures and Algorithms Course EXCELR
- Mobile App Development using Flutter Infosys Springboard
- CSS with LESS and SASS Infosys Springboard
- Journey to Cloud: Transforming Your Culture IBM
- Mastering CSS Infosys Springboard
- Google Cloud Study Jam GDSC
- Front End Development Infosys Springboard
- Python for Machine Learning Great Learning
- Introduction to Operating Systems NPTEL
- Python for Data Science Skill Vertex

## Position of Responsibility

Core Member, Arts & Dramatics Society