

CONTACT

Phone: +91 9934458378

LinkedIn:
linkedin.com/in/harshit-deep-938523240

GitHub: github.com/Harshit1Deep

Address: Dehri On Sone, Bihar, India

SKILLS

- Programming Languages :
Java, Python
- Web Development:
JavaScript, CSS
- Libraries/Frameworks: ReactJS
, NextJS , pandas, NumPy
- Tools/Platforms: Git, VS Code,
Google Cloud Platform ,
Jupyter Notebook , TensorFlow
- Databases: MongoDB, SQL
- Concepts: OOPs, DSA
- **Soft Skills:**
 - Teamwork
 - Fast Learner
 - Communication
 - Detail-Oriented
 - Problem Solving

CERTIFICATIONS

AI Tools Workshop - Be10x

Python for Data Science - Skill Vertex

Journey to Cloud Transforming Your
Culture
– IBM

Google Cloud Study Jam- GDSC

Python for Machine Learning –

Great Learning

Introduction to Generative AI –
Simplilearn

& Google Cloud

Getting Started with Machine Learning
Algorithms - Simplilearn

HARSHIT DEEP

PROFESSIONAL SUMMARY:

A dynamic and detailed oriented individual, adept in Python and Machine Learning. Proven ability to apply advanced programming skills and foster teamwork to deliver impactful solutions. Experienced in TensorFlow and Pandas, showcasing strong problem-solving capabilities and effective communication in collaborative environments.

INTERSHIPS & TRAINING

Intern

Skill Vertex Pvt Ltd

- Acquiring comprehensive knowledge in Python Programming focusing on advanced concepts, practical applications, and industry-relevant skills.
- Tools & Technologies Machine Learning, TensorFlow, Python, Pandas

EDUCATION

Bachelor of Technology, Computer Science & Engineering 01/2025

NIST Institute of Science & Technology – Behrampur, Odisha
(GPA CGPA 8.5)

Intermediate. 1/2021

Model School, Dehri On Sone, Bihar
(GPA Percentage 84.8)

Secondary School 01/2019

Model School- Dehri On Sone, Bihar
GPA: Percentage 70.01

PROJECTS

Inventory Management System, Implemented Python libraries and Machine Learning algorithms to develop a system for booking guest details, room prices, and services in a Hotel Booking System., Python, Pandas, Machine Learning Shopping Cart Management System, To design a Shopping cart management system for buyers and sellers to operate and used python libraries, Python, Pandas, Machine Learning Personal Voice assistant, Build a personal voice assistant using python & Natural Language Processing (NLP) and implemented algorithms to make it user friendly chatbot, Python, Natural Language Processing.

INTERNSHIP TRAINING:

Python for Data Science, Skill Vertex Pvt Ltd, Acquiring comprehensive knowledge in Python programming, focusing on advanced concept practical applications, and industry relevant skills, Machine Learning TensorFlow, Python, Pandas.