

## Contact

9835762937  
himanshusriwastava111@gmail.com  
www.linkedin.com/in/himanshu-srivastav-925484236  
https://github.com/Himanshu4782652

## Skills

Git & GitHub  
SQL  
OOPS Concept  
NumPy and Pandas  
understanding of Python syntax and semantics

## IT Skills

JavaScript  
Python  
Flask  
Html  
Django

## Courses & Certifications

Computer Vision Builder  
Certified Python Developer Associate  
PDAC-2024

## Languages

English  
Hindi

# Himanshu Srivastav

Python Developer | Indore, Madhya Pradesh, India

“As a dedicated and enthusiastic Python developer, I am eager to apply my programming skills to real-world challenges. With a strong foundation in Python programming fundamentals, I am proficient in writing clean, efficient, and well-structured code. I am passionate about learning new technologies and am eager to contribute to innovative projects. I am confident in my ability to quickly adapt to new challenges and work effectively in a collaborative team environment.”

## Internship

### DevTern

Web Developer Intern  
May 2023 – Jun 2023

### Oasis InfoByte

Web Developer Intern  
May 2023 – Jun 2023

## Education

### Bachelor Of Technology (B.Tech/B.E)

Computer Science and Information Of Technology  
IES IPS ACADEMY, INDORE  
2025 (Full time)

## Awards

### Winner of UDAAN-2024

Mar 2024

### Participated in Grand Finale of SIH-2024

Dec 2024

## Projects

### Machine Learning for Stocks

https://github.com/Himanshu4782652/Machine-Learning-for-Trading-Technology Used: Python, Linear Regression, pandas, numpy

### Blogging Website

https://github.com/Himanshu4782652/blogging\_website  
Technology Used: Flask, html, css, javascript, bootstrap

### Insurance Premium Prediction

https://github.com/Himanshu4782652/Insurance\_Premium\_Prediction  
Technology Used: Django, linear regression, html, css, pandas, seaborn, numpy

### Tranquil Tides-a platform for mood prediction

https://github.com/Himanshu4782652/Tranquil\_Tides  
Technology Used: Flask, html, css, javascript, tailwind css, bootstrap, pandas, numpy, linear regression