

SUBODH SINGH

Machine Learning & Web Development

+91 7417187720 techshiv1190@gmail.com Bareilly, India 243006



SUMMARY

I am a dedicated and proactive BTech student in my 3rd semester, specializing in Computer Science and Technology. With a strong passion for machine learning and web development, I aim to build innovative solutions that bridge technology and real-world challenges. I have developed expertise in web technologies, artificial intelligence, and data-driven problem-solving, and I actively engage in hands-on projects and research. My dedication to continuous learning ensures I stay at the forefront of emerging trends in these dynamic fields.

EDUCATION

B.Tech

Invertis University

08/2023 - 06/2027 Bareilly, UP

CERTIFICATION(PLANNED FOR 2025)

Coursera Certificates

Deep Learning Specialization
by Andrew Ng
(DeepLearning.AI)

Google Certifications

TensorFlow Developer
Certificate

LANGUAGES

Hindi Native ●●●●● English Proficient ●●●●●

PROJECTS

Sweety (An Desktop Assistant)

2023 - Present Bareilly, India

My Assistant is power full , It can open apps , read , write and and approx 32 functions you can checkout it on my github.

Brute Force Camera

02/2024 - Present Bareilly, India

This project is a python application that conducts a simple quiz with 25 coding questions. It assigns a score based on the answers, and in the background, It takes pictures of the user and uploads them to a database.

All Remaining Projects

<https://github.com/subodh182>

For All projects Please visit my Github Page

STRENGTHS

- Programming Language Skills**
Advanced proficiency in Python and intermediate skills in C, Java, HTML, CSS, and JavaScript.
- Technical Skills**
Experience with Git and SQL.
- Machine Learning**
Knowledge in Machine Learning, I aim to build innovative solutions that bridge technology and real-world.

KEY ACHIEVEMENTS

- Open-Source Contributions**
Regular contributes Python-Based open-source projects

SKILLS

HTML CSS Java

Python SQL Visual Studio

JavaScript

Machine Learning

Visual Studio Code