

SHREYAS PANDEY

Address: Hno 71, Navsheel Dham, Kanpur - 208017

E-mail: shreyaspandey1632@gmail.com

Phone: +91 9140724629

Linkedin: https://www.linkedin.com/in/shreyas-pande

<u>v-630b09220/</u>

PROFESSIONAL SUMMARY

As a dedicated Software Engineer, I am committed to contributing my expertise in security, fostering confidence in cutting-edge innovations, and promoting collaboration and inclusion within a dynamic team. My goal is to create innovative solutions that not only enhance security but also prioritize the well-being and wellness of users, aligning with the values innovation and inclusivity that your organization embodies.

TECHNICAL COMPETENCIES

Python | LAMP | Html, CSS, JS, node, express | next.js | django | SQL | Oracle | C/C++ | linux | Bash

INTERPERSONAL SKILLS

Adaptability | Logical & Critical Thinking | Public Speaking | Problem Solving | Team Planning | Persistence

INTERESTS & HOBBIES

Robotics | Aeromidelling | Travelling | Light Novels

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Nalini Pandey

Father's Name: Subodh Kumar Pandey

D.O.B: March 16, 2002

EDUCATION

Bachelors in Computer Science Engineering with AIML | Chandigarh University, Gharaun, Punjab, India

Session: 2021-2025

Intermediate (CBSE) | Delhi Public School, kalyanpur

Session: 2020-2021

TRAINING & PROJECTS

DABOTICS | PYTHON INTERN

Oct 2023 - Dec 2023

- worked on Django Framework and build Multiple project website
- partially worked on machine learning integration with website
- optimized the website to load faster

IIT-KANPUR | PROJECT INTERN

June 2023 - July 2023, Kanpur

 worked on the project "NETWORK MONITORING TOOL" wherein a web based tool was implemented to capture and analyze network traffic.

PROJECTS

NETWORK MONITORING TOOL (LAMP)

- Uses OpenCV's Cascade Classifier to identify faces, drawing green rectangles around the detected faces.
 The program captures video from the default camera and processes the frames, displaying the live feed with detected faces marked and the number of faces counted in the top left corner.
- It defines two functions: for detecting faces in still images and for real-time video streams.

PINTEREST APPLICATION

• Crafted a responsive web app emulating Pinterest features with an intuitive user interface

CERTIFICATIONS & AWARDS

- Metacrafters: Blockchain Technology using Ethereum and Polygon
- Global virtual summit
- Introduction to Data Science : IBM (Coursera)
- Database and SQL : IBM (Coursera)
- Tools for Data Science : IBM (Coursera)