Resume

Adarsh Kumar

Mobile: +91-8840-479149

Email:addutom005@gmail.com

LinkedIn: https://www.linkedin.com/in/adarsh-kumar-bb50Ga25a/

GitHub: https://github.com/adarsh0001-collab

Location: Haridwar, India

Summary

Skilled in Python-based application development, including backend scripting, algorithm design, and performance optimization. Experience working with file handling, exception management, and integrating Python modules for database connectivity, GUI design, and real-time processing.

Key Skill

• Languages: Python (Intermediate), C Programming (Basic)

• Web Development: HTML, CSS

• **Development Tools**: Visual Studio Code, Canva, GitHub

• Platforms: Visual Studio Code

Productivity Tools: Microsoft Programming Excel, Microsoft Word, Microsoft PowerPoint, Goggle form and sheets

• Courses : Data Analytics, Python

EDUCATION

Computer Science and Engineering | COER University - Roorkee, India

(Sep 2022 – July 2026)

Bachelor of Technology (B.TECH)

XII (CBSE) | DIVINESAINIK School - Varanasi, Uttar Pradesh, India

(May 2021 - Aug 2022)

• PCM (Physical Education)

EXPERIENCE

Graphics design Inten | Oasis Info bytes

Developed and working on projects for the company and for freelance clients. Technology Used – Canva
Power BI Intern | PWC
(Jan2023 - Feb2023)

Developed and working on projects for the company. Using the MS Excel and Power BI

NOV 2023 – DEC2023)

PROJECTS

Email Fraud Detection (HTML, CSS).

(Dec 2023-Jan2024)

- Created a responsive fraud application.
- Developed a visually engaging interface with a strong focus on frontend and backend.

My Portfolio (HTML, CSS, GitHub).

(Dec 23,2024)

Built personalized portfolio showcasing skills with HTML/CSS on GitHub.

• Created dynamic portfolio site to exhibit projects using HTML/CSS.

Call center analysis (MS Excel and Power BI).

(Feb2024-march2024)

- Built a responsive to do analysis using the power bi.
- Designed and user -friendly interface for managing task

Revolutionizing Fighting Games: Gesture-Controlled Tekken 3 (Python)

- Input Module: Captures real-time Movement feed of the player using a standard webcam.
- Output Module: Maps recognized gestures to game commands and triggers actions in the emulator.
- Pose Detection and Gesture Recognition To identify user movements, the system utilizes Media Pipe Pose by Google.

Home Town: - Uttar Pradesh		

City:- Varanasi

Address: Q.no-512/H BLW road, near Gomti market, Varanasi Uttar Pradesh (221004)

Acknowledgement

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge.

Date:- Adarsh Kumar