GOURAV YADAV

CONTACT:

Mobile: 7748000863

Email: ygourav334@gmail.com

PERSONAL DETAILS:

Location: Indore (M.P.)

Date of Birth: January 10, 2000

Gender: Male

Marital Status: Unmarried

EDUCATION:

MCA | 2023-2025

IPS Academy School of Computers, Indore (M.P.)

BCA |2019-2021

SJHS Gujrati Innovative College, Indore (M.P.)

Higher Secondary | MP Board | 2017

Physics, Chemistry & Mathematics

High School | MP Board | 2015

EXTRA-CURRICULAR ACTIVITY:

Combined Annual Training Camp (CATC), NCC

9 MP Battalion NCC, Indore | Dec2013

Successfully completed a 10-day NCC training camp, demonstrating discipline, teamwork, leadership, and physical fitness.

LANGUAGES KNOWN:

Hindi English

CAREER OBJECTIVE:

Motivated and detail-oriented MCA graduate with hands-on experience in Python, Django, and front-end technologies. Seeking a challenging role in software development where I can contribute to real-world projects while enhancing my skills in a collaborative environment.

SKILLS:

- Programming: C, C++, Python
- Libraries: Pandas, NumPy
- Frameworks: Django, Django REST Framework
- Frontend: HTML, CSS, Bootstrap
- Database: SQLite, SQL
- Tools: VS Code, PyCharm Community, Jupyter Notebook
- Operating Systems: Windows, Ubuntu

TRAINING & CERTIFICATIONS:

- Completed Python & Django Training Program at Universal Informatics.
- Completed Six months of Internship as Trainee Software developer at Ypsilon IT Solutions Pvt. Ltd. Indore. Worked on projects using Python, Django and Project Development Technologies. Contributed to the design and development of software applications.

PROJECTS:

Major Project: BDE Project Tracker System

Tech Stack: Python, Django, Django REST Framework, HTML, CSS, Bootstrap, SQLite.

- Developed a centralized web-based platform to streamline project tracking and reporting for Business Development Executives (BDEs).
- Implemented backend functionality using Django (MVT architecture) and SQLite3 for efficient data handling.
- Designed responsive user interfaces using HTML, CSS and Bootstrap.

Minor Project: Student Project & Internship Tracker (SPIT) Tech Stack: Python, Django, Django REST Framework, HTML, CSS, Bootstrap, SQLite.

- Role-based authentication and dashboard (Student/Faculty/Admin)
- Internship application tracking with document uploads
- Project proposal submission and progress monitoring
- Feedback system and approval workflows
- Responsive UI with Bootstrap, secure login system
- PDF/image uploads and database-driven content management.