JITENDRA VERMA

Bambori, Sawai-Madhopur, Rajasthan

Contact No: +91 8118834830 Email: jitendrasewaliya6@gmail.com GitHub: jitendravermaer LinkedIn: jitendra-verma-a6606923b

CAREER OBJECTIVE:

To work in a professionally managed organization where I get sufficient opportunities to learn, grow and contribute in a team oriented and growth focused work environment.

ACADEMIC QUALIFICATION:

- Secured 82.8 percentage in Matriculation, LBS School, Kota, Year 2018-19.
- Secured 81.8 percentage in Intermediate, LBS School, Kota, Year 2020-21.
- Secured 8.5+ CGPA in B. TECH (CSE), Modi Institute of Technology, Kota Year 2021-25.

SKILLS AND INTERESTS:

- **Programming Languages:** C, C++, JAVA, PYTHON.
- Web Technologies: HTML, CSS, JavaScript.
- Frameworks: Django, Flask.
- **OS:** Windows 7, 10, 11 / Linux
- Computer Networking: Basic understanding of networking concepts such as IP addressing, DNS, and HTTP protocols.

INDUSTRIAL TRAINING:

- In-House Training in **HTML & CSS**.
- Training on Web Development with Python at GIP Technologies Pyt. Ltd.
- I completed bootcamp of Artificial Intelligence and C++ Data Structures and Algorithm provided by DevTown.

EXPERIENCE:

- Work as Intern in **GIP Technologies Pvt. Ltd**. I worked on many skills in this company. I started from basics like Python, after that I learned to use libraries. I then worked on database. Then I started working on frame work like Flask or Django or performed the projects (10/08/23 08/11/23).
- I'm organized a technical workshop of **Generative AI** provide by **NxtWave.** This improved my leadership quality and also helped me learn management skills.
- I work at **L&T Finance** in roles including **System Support**, managing technical assistance and troubleshooting, as well as **Login Agent**, overseeing user access and security. Additionally, I serve as a Senior Customer Care Executive, handling customer inquiries and ensuring satisfaction (01/08/2024 07/11/24).
- Work as Java Development Intern in Cognifyz Technologies (Virtual) (08/01/2025 08/02/2025).

PROJECT:

- Bank Management System using Python, Java with Database (SQL).
- AI Voice Tool using Python, SpeechRecognition, Pyttsx3.
- Data Visualization using pandas, matplotlib and seaborn.
- Portfolio using flask.
- Smart helmet was created based on IoT. This was a team project in which I created the structure.
- **Data manipulation** using google_play_scraper in Python.
- Tic Tac Toe Game an interactive game with a simple UI using JavaScript.
- Stone, Paper & Scissors Game using JavaScript, random decision logic.
- Currency Converter using JavaScript, real-time API.
- Social Media Application using MongoDB, React JS (Final Year Group Project).