Yashwant Vashisht

Summary

Motivated Computer Science student with hands-on experience in bot development, web development, and real-time applications. Proficient in building Telegram gaming bots and group management systems with interactive features. Always eager to learn through practical, user-focused projects.

Experience

Content Creator, Prestep (Remote) – Jan 2024 – Feb 2024

- Designed educational and promotional content using Canva.

Bot Developer, Freelance (Remote) - Jan 2023 - Present

- Built Telegram bots (e.g., Hand Cricket, Story Mode, Management Bots) using Python, Telebot, Telethon, and MongoDB.
- Deployed on Heroku, Railway, Render, and PythonAnywhere.
- Reached 500+ active users through continuous improvements.

Education

B.Tech in Computer Science, University of Engineering and Management, Jaipur 2022 – 2026 (Expected)

Projects

- Telegram Bots: Mini-games like Hand Cricket, Story Mode, and management bots using Python, Telebot, Telethon, and MongoDB.
- Personal Website: Built with HTML, CSS, JavaScript to showcase personal work.
- Unreal Engine Game: Created an interactive game using Unreal Engine.

Skills & Tools

Programming & Tech:

- Python	– C	- HTML	- JavaScript
- Java	- C++	- CSS	- Programming

Data & Engineering:

- Data Structures - Pandas - Machine Learning - Electrical Engineering

- Computer Science - MATLAB - NLP - Problem Solving

Web & Marketing:

Web Development
Content Creation
egy
Business Insights

– Web Content – Digital Marketing – Market Analysis

Writing – Marketing Strat- – Market Research – Optimization

Soft Skills:

- Communication - Writing - Community Engagement

Tools & Platforms:

– GitHub – Railway – Canva – Unreal Engine

VS Code
Render
PyCharm
Heroku
Render
PythonAnywhere
Gemini 2.5
Claude

Certifications

- Python for Everybody - NPTEL

- Data Science with Python - NPTEL

- Java Programming - NPTEL

- C Programming - NPTEL

- Additional certifications - LinkedIn Learning