

Yashwant Vashisht

Bot Developer — Python Web Developer

yesvashisht2005@gmail.com — +91 98294 62014 — Shrimadhampur
LinkedIn — GitHub

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 Engi-
neering |
| – Computer Science | – MATLAB | – NLP | – Problem Solving |

Web & Marketing:

- Web Development
- Content Creation
- Business Insights
- Web Content Writing
- Digital Marketing
- Market Analysis
- Marketing Strategies
- Market Research
- Optimization

Soft Skills:

- Communication
- Writing
- Community Engagement

Tools & Platforms:

- GitHub
- Railway
- Canva
- Unreal Engine
- VS Code
- Render
- ChatGPT
- PyCharm
- PythonAnywhere
- Gemini 2.5
- Heroku
- StackHost
- Claude

Certifications

- Python for Everybody – NPTEL
- Data Science with Python – NPTEL
- Java Programming – NPTEL
- C Programming – NPTEL
- Additional certifications – LinkedIn Learning