

VIJAY SHRIRAM BS

CONTACT

☎ 9150200538

✉ vijay.shriram157@gmail.com

📍 Chennai

🐙 github.com/vjshriram

SKILLS

- ✦ Python
- ✦ SQL / MONGO DB
- ✦ HTML
- ✦ CSS
- ✦ MS Office
- ✦ Photoshop

CERTIFICATIONS

- Django framework by V3 TechServe
- Software Development Life Cycle by DelQ Solutions
- Introduction to Cybersecurity / Cisco
- Python Programming – [Codsoft]

LANGUAGES

- ✦ English
- ✦ Tamil

PROFILE

Aspiring Computer Science Engineer passionate about AI, web technologies, and design. Proficient in HTML, CSS, SQL, Ethical Hacking. Enthusiastic about crafting intuitive and visually appealing digital experiences. Always eager to learn and explore new technologies. Thrive in collaborative environments that spark creativity. Committed to building impactful and user-friendly solutions

PROJECTS

- **Movie Recommendation System**
Developed a web-based movie recommendation system that uses both collaborative filtering and content-based filtering to provide personalized movie suggestions. The system was built using Python with libraries such as Pandas and Scikit-learn for data handling and machine learning, and Streamlit for the front-end interface. The application delivers tailored recommendations based on user ratings and content similarity, offering an engaging and responsive user experience.
- **Bloody Quiz – Interactive Quiz Board Game**
Created a quiz-based board game where users progress across a virtual board by answering questions correctly. The game logic was implemented in Python, incorporating turn-based mechanics, score tracking, and randomized question selection. Designed to combine education and entertainment, the project emphasizes an intuitive user interface and smooth gameplay flow, making it suitable for both learning and group fun.

EDUCATION

- Bachelor of Engineering in Computer Science and Engineering
Meenakshi College of Engineering, Affiliated to Anna University
Expected Graduation: May 2026 | Current CGPA: 8.1 / 10
- GRACE Matriculation Higher Secondary School | 2020-2022, Chennai
Major: computer science, Mathematics
10th : 80% , 12th : 81%

