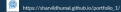


CONTACT

- +8828094287
- ✓ sharvildhumal2023@gmail.com
- in http://www.linkedin.com/in/sharvil-dhumal
- https://github.com/SharvilDhumal



EDUCATION

VIDYLANKAR POLYTECHNIC

2023 - 2026

 Diploma in Computer Engineering (Currently Pursuing).

SKILLS

- C
- C++lava
- Html
- CSS
- JavaScript
- DSU
- Python
- UI/UX

LANGUAGES

SHARVIL DHUMAL

COMPUTER ENGINEERING STUDENT

PROFILE

Motivated Computer Engineering Diploma student with a strong academic record through-out all semester's. Passionate about web development, programming, and problem-solving, with hands-on experience in C, C++, Java, DSU, HTML, CSS, JavaScript. Seeking an internship opportunity to apply methonical skills and gain hands-on experience in a professional environment.

PROJECTS

Pig Game - A JavaScript-based dice game where players roll a dice to accumulate points while following game rules. Utilizes DOM manipulation and event handling.

Guess My Number - A simple number guessing game using JavaScript.

Password Generator - The tool allows users to generate secure and customizable passwords with options for length, uppercase/lowercase letters, numbers, and special characters.

Calculator - It supports basic arithmetic operations with a clean and responsive user interface, ensuring smooth functionality across different devices.

ACADEMIC ACHIEVEMENTS

- 1st Semester Topper with 88%.
- · 3rd Rank In Computer Engineering Department (Sem 1).
- · 2nd Semester Topper with 87.64%.
- 3rd Semester Topper With 94.47%.
- · 1st Rank In Computer Engineering Department (Sem 3).
- · 4th Semester (Currently Pursuing)

Certifications & Courses

- Practical C++: Learn C++ Basics Step by Step (Paid).
- · Build Websites from Scratch Using HTML and CSS (Paid).
- · Cybersecurity Workshop Certificate.
- The Complete JavaScript Course 2025: From Zero to Expert(In Progress, 22 hours completed.(Paid))
- · Web-Development Workshop Certificate.

Extracurricular & Workshops

- Contributed to Hacktoberfest 2024 by making open-source contributions on GitHub.
- Participated in Internal College Hackathon(2024)
- Attended Scripting Languages and Defensive Cyber Security Value Added Course (in college).
- · Attended Cybersecurity and Web-Development Workshop.
- · "Striving for clean code, innovative design, and impactful solutions."