

SHAILESH PALIWAL



Jodhpur, Rajasthan, 342802
Mail: shailesh.20jdaj043@jietjodhpur.ac.in
Mobile: +91-6367297752
Portfolio: <https://shaileshp1802.github.io/portfolio/>
GitHub: <https://github.com/shaileshp1802>
LinkedIn: <https://www.linkedin.com/in/shaileshp1802/>

EDUCATION

- B.Tech in Computer Science & Engineering | JIET Institute of Design and Technology, Jodhpur 2024
- CGPA: 7.9
 - Specialization in Artificial Intelligence and Machine Learning
- Senior Secondary | Mother Teresa Public Senior Secondary School, Balotra 2020
- Percent: 75.40%
- Secondary | SMMT Govt Senior Secondary School Gandhipura, Balotra 2017
- Percent: 86.83%

TRAINING/INTERNSHIP

- Trainee | Celebal Technologies, Remote May 2023 - July 2023
- Learnt Python, Data Science, Machine Learning and Deep Learning
- Intern | Kan-Man International, Remote Feb2023 - April 2023
- Built their product animation.
- Intern | E4Engineer Pvt Ltd, Jodhpur July 2022
- Helped to digitalize their product using my 3D skills.
- Intern | Trigonik, Remote June 2022
- Helped to build their game and made 3D game assets.

PROJECTS

- Hostel Management System | SQL
- MySQL-based project manages details of students who go out or enter the hostel campus.
- 3D Portfolio | <https://laptop3dportfolio.netlify.app/>
- React-Three-Fiber based 3d website that uses my portfolio to show into a 3d model.
- 3D Text Website | <https://3d-text-threejs.netlify.app/>
- Used ThreeJs to build the website and GLSL for shading it.
- CodeHelp Clone | <https://codehelpclone.netlify.app/>
- Clone website of the-codehelp.in that I made in ReactJs and TailwindCSS.
- 3D Shell | https://bit.ly/3d_shell
- Collection of most of my 3d works.

SKILLS

- C++, Python
- Database: MySQL, MongoDB
- HTML, CSS, TailwindCSS
- Javascript, ThreeJs, ReactJs, ReactThreeFiber(R3F)
- Blender3D
- Soft Skills: Creative, Adaptive, Quick Learner, Team Player

CODING PROFILES

- GeeksForGeeks | <https://auth.geeksforgeeks.org/user/shaileshp1802/>
- CodeChef | <https://www.codechef.com/users/shaileshp1802>

CERTIFICATES & ACCOMPLISHMENTS

- Coursera | Programming for Everybody (Getting Started with Python) By University of Michigan (2021)
- Hackito Hackathon (2022)
- Reckon Hackathon (2023)