

SHAILESH PALIWAL

A solution-oriented programmer with modern skill set | Passionate about Machine Learning and Full Stack Web Development



✉ shailesh.20jdai043@jietjodhpur.ac.in

📍 Jodhpur, India

🌐 linkedin.com/in/shaileshp1802

🐙 github.com/shaileshp1802

📞 6367297752

📄 shaileshp.me/portfolio

🐦 @shaileshp1802

📷 instagram.com/shaileshp1802

EDUCATION

B.Tech (Artificial Intelligence & Machine Learning)

JIET Institute of Design & Technology, Jodhpur

2020 - 2024

8.43 (till II Sem)

Senior Secondary

Mother Teresa Public Senior Secondary School

2020

75.40 (RBSE)

WORK EXPERIENCE

Product Animator

Kan-Man International

04/2022 - 06/2022

It is a leading Manufacturer, Supplier of Battery Flashlight, Toy Batteries, Zinc Chloride Batteries from Gurugram, Haryana

Achievements/Tasks

- I made 3D Product Visualization videos of their Battery.

Game Asset Modeling

Trigonik

05/2022

The World's First Trigonometry Based Strategy Board Game for two players in which each player race their respective 30 tokens from start to finish.

Achievements/Tasks

- I made 3D assets to digitalize Trigonik Game.

Architecture Visualization

Nikhil Gehlot

06/2022

Achievements/Tasks

- I made 3D visualization of a Gym Interior.

Intern

E4Engineer Pvt Ltd

07/2022 - Present

Jodhpur

Manufacturer and provider of Fuel Management solutions, Infrastructure Management Solution, and Telematics and SCADA solutions for wide range of industrial and automotive applications.

SKILLS

C

C++

Python

Streamlit

MySQL

HTML

CSS

Node.js

React.js

MongoDB

Express.js

PERSONAL PROJECTS

Take a Break

- It is Python based program that keep track of time and send you alert to Take a Break

Hostel Outing Management System

- It is a MySQL based project that manage details of students that go out or enter the hostel campus.

3D Shell

- This is website of all of my 3D works.

NewsMonkey

- A React based website that gives news from API.

Dev PortFolio

- This is a website that I build to show my skills in Web Dev. Used advanced CSS3 concepts, glass-morphism, multiple themes, responsive.

CERTIFICATES

Programming for Everybody (Getting Started with Python) (2021)

an online non-credit course authorized by University of Michigan and offered through Coursera

4.0 Tech Online Bootcamp (2021)

Basics of AI & ML, Cyber Security, IoT, Data Science, AR & VR, Blockchain, Full Stack

In-House Online Training (07/2021 - 08/2021)

Completed In-House Online Training of 3 weeks

GeeksForGeeks (Getting Started with Python) (2022)

8 weeks Python course

Hackito (2022)

Participated in a hackathon organized by our college.

Codefiesta (2022)

Participated in a hackathon organized by SMVIT, Bengaluru

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency