Taran Pal Singh

+91 7470369221 - taranarora1470@gmail.com - LinkedIn-TaranPalSingh - Github-TaranPalSingh

EDUCATION

Dr SPM International Institute of Information Technology

Computer Science and Engineering (SGPA: 9.08, CGPA: 8.82)

Wisdom Valley Senior Secondary School

Class 12th (90.2 %)

St. Aloysius Senior Secondary School

Class 10th (92.6%)

Naya Raipur, Chhattisgarh August, 2023-Present

Jabalpur, Madhya Pradesh

May, 2023

Jabalpur, Madhya Pradesh

May, 2021

EXPERIENCE

Bluestock Fintech

SDE Intern (Remote)

August, 2024-October, 2024

- Redesigned UI/UX with React, building modular components and optimizing state management to boost user engagement by 25% (via session time/interaction rates).
- Enhanced frontend performance using React hooks and lazy loading, reducing page load time by **40**% and increasing click-through rates by **20**%.

PROJECTS

SkillSculptor

Python, spaCy, Scikit-learn, pdfminer.six, Streamlit

March-April, 2025

- * Developed "**SkillSculptor**" a Python-based **NLP** pipeline that ingests PDF and text resumes, cleans and tokenizes content, then extracts key entities (skills, experience, education) using spaCy's NER.
- * Leveraged **TF-IDF** similarity scoring and custom rule-based logic to compare candidate profiles against job descriptions, delivering a 0–100 fit score and highlighting critical keyword gaps.
- * Built an interactive **Streamlit** dashboard to visualize resume analytics, pinpoint missing competencies, and provide AI-generated recommendations for optimized recruiter–candidate matching.

TreadSmart

Internet of Things (IoT), Machine Learning (ML), Thingsboard, Blender

Sept-Dec,2024

- * Developed **TreadSmart**, a **Digital Twin** of a tire, predicting performance in challenging and untested conditions.
- * Integrated preprocessed real-world tire data with a custom CAD model to create the digital twin.
- * Achieved 95.3% accuracy in performance prediction, validated against real-world data.

Jeevantu: Smart Inventory Managment System

ReactJS, NodeJS, ExpressJS, MongoDB, Tailwind CSS

March.2025

- * Developed a **multi-role inventory management** system with separate dashboards for **Admin**, **Cashier**, and **User**, ensuring efficient stock tracking, sales monitoring, and user-friendly interactions.
- * Implemented an Admin panel featuring real-time inventory tracking, **low-stock alerts**, sales reports with graphs and pie charts, and a billing system for seamless management.
- * Integrated a barcode scanner for cashiers to automate product addition and a user-friendly e-commerce module with CRUD operations, cart management, a payment gateway, and automatic bill generation, which gets added to the user's profile after payment.

TECHNICAL SKILLS

Programming Languages: C/C++, Python, HTML/HTML5, CSS, JavaScript

Libraries, Frameworks & Tools: VS Code, Pandas, NumPy, Jupyter Notebook, Git/GitHub, Postman, Tailwind CSS, jQuery, Bootstrap, ReactJS, NodeJS, ExpressJS, MongoDB, LaTeX, spaCy, Scikit-learn, TF-IDF, pdfminer.six, Streamlit, Flask, Heroku

CERTIFICATIONS AND ACHIEVEMENTS

- Pupil at Codeforces (Max-Rating:1256)
- Placed among the **top three teams** in the Sponsor Track of **Hack-O-Harbour**, **IIIT Naya Raipur**, showcasing innovative problem-solving and technical excellence.
- Certificate of Completion of Responsive Web Design from freeCodeCamp Link
- Certificate of Completion of Javascript Algorithms and Data Structures from freeCodeCamp Link