Prashant Singh

+91 7060 753 123 | singhprashantyolo@gmail.com | www.linkedin.com/in/ano1herengineer | github.com/ano1herengineer https://ano1herengineer.github.io 3/299, Sant Vihar, Kankerkhera, Meerut Cantt, MEERUT - 250001

EDUCATION

G.L. Bajaj Institute of Technology and Management

Bachelor of Technology (BTech) in Information Technology (7.8 CGPA)

2020 - 2024 Meerut, Uttar Pradesh

Greater Noida, Uttar Pradesh

Delhi Public School Meerut

Class XII (Central Board of Secondary Education)

2019 - 2020

St. Francis' Convent School

Class X (Indian Certificate of Secondary Education)

Meerut, Uttar Pradesh 2017 - 2018

Work Experience

Blogger @Hashnode | Produced 20+ Articles

Blogs on fields like Java Programming, HTML, CSS, Blockchain and Notion

Greater Noida, Uttar Pradesh

2022 - Present

Technical Skills

Languages: C, Python, Java(Complete DSA), SQL, JavaScript, HTML/CSS Frameworks: TensorFlow, PyTorch, React, Node.js, Bootstrap, WordPress Developer Tools: Git, Linux, Android Studio, Google Colab, Excel, Streamlit

Professional Skills

Linguistic Skills
* Hindi (Native Proficiency)

* English (Full Professional Proficiency)

Leadership Skills: Active as a leader/member in technical and cultural clubs, events, activities and competitions.

Problem Solving Skills: Skillful at problem solving on a technical level.

Public Speaking Skills: Capable of handling speeches/presentation and events

PROJECTS

March 2024

- Customer Churn Prediction | Python, TensorFlow, Streamlit

 * The app allows users to input customer details to predict churn probability using a pre-trained model.
 - * Encoders (for categorical data) and a scaler (for numerical data) are used to preprocess the inputs before making predictions
 - * Based on the predicted churn probability, the app informs whether the customer is likely or unlikely to churn.

DataEagle — Exploratory Data Analysis Project | Python * Analyzes sales data using NumPy, Pandas and Matplotlib.

September 2023

- * Reveals sales trends, regional variations, and customer behaviors
- * Identifies high-performing products and target customer segments.
- * Offers actionable insights to enhance customer experience.

Basic Banking System — Dynamic Website Project | HTML, CSS, JavaScript * Internship Project @The Sparks Foundation

June 2023 – July 2023

- * Enables hassle-free money transfers between customers without login or user creation.
- * Features include viewing all customers, selecting and viewing individual customers, and transferring money.
- * Utilizes HTML, CSS, and JavaScript technologies for smooth functionality.
- * Designed to provide a straightforward banking solution for secure and efficient transactions.

Achievements and Awards

Member: Association for Computing Machinery(ACM) GLBITM Chapter.

Member: InnovoInfinity Club, IT Department, GLBITM

First Place: ENVISAGE, an Innovative Idea event organised on account of the National Technology Day Third Place: Innovation Idea Competition, organised by Science and Research Department, Govt. of UP.