Himanshu Singh Patel

Web Developer | Data Analyst | SEO

Prayagraj IN +91-9695868764

☑ p.himanshu729@gmail.com

EXPERIENCE

•Intern at IBM May 2024 – Present

- Utilized Python and TensorFlow to develop and refine machine learning models, while also carrying out data cleaning, normalization, and feature engineering for effective dataset preparation.
- Hands-on experience in developing and deploying different types of models.

PROIECTS

·Educonnect.AI - Data Science

A website based on Artificial intelligence where AI assist students & physically disabled peoples.

- AI platform is designed to help all students, including those with disabilities, by automating their tasks and making education more accessible.
- Technology Used: Bootstrap, Flask/Python, JavaScript, Machine Learning, Deep Learning, AI

·Future Funds Oracle

With this loan prediction platform, users can forecast the outcome of term deposits and make financial decisions that are informed.

- Constructed a web app that allows users to predict loan eligibility, using interactive features to ensure a smooth and user-friendly experience.
- Technology Used: Bootstrap, Django/Python, JavaScript, Machine Learning.

·SSK Techno soft

 The development of a service e-learning website was done through the use of HTML5, CSS3, Bootstrap, JavaScript, and PHP.

EDUCATION

· Advanced Diploma in IT, Networking & Cloud Computing [collaboration with IBM] 2022 -

2024

- National Skill Training Institute (NSTI), under DGT (MSDE, India), Jodhpur [NSQF Level-6].

· Bachelor's Degree -

2014

- CSJM University, Kanpur.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, PHP, Python, PowerBI, Data Analytics, Machine Learning.

Frameworks: Django, Bootstrap.

Python Libraries: NumPy, Pandas, Matplotlib, Seaborn, Sk-learn, TensorFlow.

Databases: MongoDB (Atlas & Compass), MySQL, IBM Db2, XAMPP.

Areas of Interest: Frontend-developer, PHP Developer, Web Design and Development, Data Analyst.

Soft Skills: Problem Solving, Self-learning.

CERTIFICATIONS

- HTML, CSS, JavaScript Tutorial
 - IBM
- Python for Programmers
 - IBM
- AI and Machine Learning
 - IBM
- CCC
 - National Institute of Electronics and Information Technology (NIELIT)

LANGUAGES

- Hindi, English