Dipali Porje

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OBJECTIVE

- ❖ Motivated and detail-oriented AI and Data Science student with a 9.3 SGPA and handson experience in data analysis, machine learning, and programming. Passionate about using data to solve real-world problems and eager to apply academic knowledge in a practical data science setting.
- ❖ Portfolio Website: https://673c9ba32bddcd274f0e4ea6--dipaliporje-portfolio.netlify.app/

EDUCATION

- ❖ HSC (12TH) | Guru Gobind Singh Junior College

74.34 % | 2020-2022

SKILLS

- **❖ Languages :** Python, HTML, CSS, JavaScript, SQL, C++, Bootstrap, php (basic)
- **Developer Tools:** VS Code, Eclipse
- ❖ Frameworks / Technologies : Figma, GitHub, Git

ACADEMIC PROJECTS

Personal Portfolio Website

• I developed a personal portfolio website to showcase my skills, projects, certifications and experiences as a Data Scientist. The website serves as a digital resume and portfolio, providing a professional online presence for potential employers and collaborators.

❖ Cab Fare Prediction

- I developed a cab fare prediction model to predict the fare for a taxi ride based on factors such as pickup and drop-off location, time of day, distance, and traffic conditions.
- The goal was to provide a predictive system that could help passengers estimate their fare before booking a ride, as well as optimize fare structures for ride-hailing companies.

Customer Transaction

• In this project, I analyzed customer transaction data from a banking system to uncover insights into customer behavior, transaction patterns, and potential areas for improving services and business strategies.

• The goal was to develop a data-driven approach to identify trends, detect anomalies and build predictive models for customer segmentation and fraud detection.

EXPERIENCE

- **❖ AI Intern Transformative Learning | Edunet Foundation** (Nov 2024 Dec 2024)
 - In this internship, I'm going to Design and develop an AI-powered chatbot using Natural Language Processing (NLP) techniques to handle customer inquiries and automate responses.
- **❖ Data Analytics Intern using AI-LLMs** | **VOIS for Tech** (Oct 2024 Nov 2024)
 - Leveraged AI and LLMs (Julius AI) to analyze and extract insights from unstructured text data, such as customer feedback, support tickets, and product reviews. In this internship I worked on various datasets.
- **❖** Data Science Intern | Edu-versity

(Aug 2024 – Sep 2024)

• I gained hands-on experience in building & deploying data-driven solutions. During this internship, I worked on various real-world projects such as Toxic comment Classification, Customer Transaction analysis etc., applying advanced data science techniques & utilizing a range of Python libraries.

❖ Web Developer Intern | CODSOFT

(July 2024 – Aug 2024)

- Responsible for creating & maintaining web projects. My tasks including designing personal portfolio website to showcase my skills & projects, developing a landing page to attract users, & building a functional calculator application.
- In this internship I worked on technologies such as HTML, CSS, JavaScript, Figma
- **❖** AI & ML Intern | AICTE EduSkills

(*July 2024 – Sep 2024*)

• I will focus on enhancing my skills in object detection, computer vision, neural networks etc. It involves developing & training models for image recognition & analysis, using Frameworks such as TensorFlow, PyTorch etc

CERTIFICATION

- Sololearn | PHP
- IBM | Data Analysis with Python
- CISCO | Introduction to CyberSecurity
- IBM | Python for Data science
- Cognifront | IOT using Arduino
- IBM | SQL & Relational Databases