Kavya D

AI/MI Engineer

Accomplished Data & AI enthusiast eager to leverage my knowledge in data analysis and machine learning to contribute effectively to challenging projects. Armed with proficiency in Python, SQL, and a passion for learning, I am excited to continue my career of transforming data into meaningful insights. Seeking an opportunity to grow and apply my skills in a dynamic and collaborative environment.

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kavya2099.github.io/Portfolio/

github.com/Kavya2099

WORK EXPERIENCE

AI/ML Computational Science Analyst Accenture

02/2023 - Present

Contributed to the design and implementation of Gen AI-drivenFinance chatbot solutions as a Developer

Achievements/Tasks

- Utilized Python coding skills to design, develop, and optimize chatbot functionalities, including the integration of OpenAI models to improve conversational responses and application of prompt engineering concepts.
- Leveraged Azure cloud services for scalable and efficient deployment of the chatbot, ensuring seamless performance and accessibility.
- Collaborated closely with cross-functional teams, including developers and business analysts, to align chatbot functionalities with project goals.
- Awarded as Champion in Accenture Products and Platforms Pinnacle Award Winners FY23 O3.

Application Development AssociateAccenture

01/2021 - 02/2023

Worked in Air Cargo Reservation and Capacity Application upgrade from v6.0 to v8.1 and was part of Accenture Freight Logistics Service(AFLS)

Tasks/Achievements

- Leveraged analytical expertise to collaborate with cross-functional teams, identifying patterns in software defect data and providing insights that significantly reduced testing time by 20% and improved defect detection rate by 15%.
- Developed a robust testing strategy utilizing data analysis to pinpoint high-risk software areas, enhancing testing efficiency.
- Meticulously identified and documented defects, utilizing Jira for agile project management, and performed thorough regression testing to ensure sustained software performance.
- Received "On the Spot" award for exceptional contribution in Accenture for FY21 H2 and "The Extra Mile Award" in Offshore -Team Category for outstanding contribution to Clients, People, and Organization.

EDUCATION

Bachelor's Degree in Electrical and Electronics Engineering

Sri Venkateswara College of Engineering

2016 - 2020 Sriperumbudur, CGPA- 9.43

SKILLS

Python(NumPy, Pandas)

Data Analysis

Predictive Modeling

Machine Learning

Power BI

PERSONAL PROJECTS

Investigating Online Payment Transactions for Fraud Detection

 Conducted exploratory data analysis using Python to detect online payment fraud, identifying 8213 fraudulent transactions (0.13% of 6lakh) and deriving valuable insights

Mobile Market Analysis & Prediction on Pre-owned Phones 🗗

 Created a regression model to predict phone and tablet prices, employing MSE and R2 score for evaluation and optimizing profits through data-driven insights, enhancing company profitability

Predictive Analysis and Risk Assessment for Heart Attacks

 Developed classification algorithms to predict the likelihood of heart attack, providing healthcare providers with a competitive edge in improving patient outcomes, reducing costs, and enhancing patient engagement

Atlig Technologies Sales Insights 🗗

 Designed sales insights BI Dashboard to tackle declining sales and provide regional managers with valuable reports, enhancing business performance understanding

CERTIFICATES

Microsoft Certified: Power BI Data Analyst Associate (PL-300) (04/2023 - 04/2024) ☑

Microsoft Certified: Azure Data Scientist Associate (DP-100) (06/2023 - 06/2024) ♂

Microsoft Certified: Azure Data Fundamentals 🗗

Microsoft Certified: Azure AI Fundamentals 🗹

Microsoft Certified: Azure Fundamentals 🗗

LANGUAGES

English

Full Professional Proficiency

Korean

Elementary Proficiency

Γamil

Native or Bilingual Proficiency