PRATHAMESH P DESSAI

prathameshdessai6801@gmail.com | +91 9022558714 | Personal Website

EXPERIENCE

FlairX Networks Bangalore, India

Data Scientist Intern

July. 2024 – Dec. 2024

- Developed a machine learning-based recommender system and Implemented data preprocessing, feature engineering, and model optimization for better performance and Deployed on Stream lit.
- > Redesigned Website and Implemented UI/UX enhancements and optimized front-end components for better responsiveness.

DISHAAI EdTech Solutions Pvt. Ltd

Data Analytics Intern

Bangalore, India Apr. 2024 - Jun. 2024

Contributed to extracting actionable insights from student data by performing comprehensive data analysis. Managed missing values, manipulated datasets for better accuracy, and created interactive visual dashboards to visualize key trends and patterns. Delivered these insights through data-driven presentations to stakeholders, enabling informed decision-making and enhancing overall project outcomes.

> Revamp the website's front end.

Reva University
Junior Research Fellowship

Bangalore, India Sept. 2023 - Mar. 2024

- Collaborated with PhD students and government institutions on agricultural research projects, developing an end-user interface to assist farmers in diagnosing crop diseases.
- Developed an image classification model to identify crop diseases and severity, alongside evaluating various machine learning models for performance.
- > Focused extensively on data preprocessing to improve model accuracy and optimize results.

EDUCATION

Reva University Bangalore, India

Master of Science in Data Science GPA: 8.93/10 Sept. 2022 - Sept. 2024

VVM's Shree Damodar College of Commerce and Economics Goa, India

Bachelor of Computer Applications *GPA*: 9.03/10

Jun 2019 - Jun. 2022

PUBLICATIONS

- 1. Enhancing Integrity of Toll Gates: FastTag Fraud Detection Prathamesh Pradeep Dessai, Nikhil B, Dr. S. Senthil Int. J. Advanced Networking and Applications 2024
- Gender-Based Suicide Data Analysis Ashika Devi R, Noorain Fathima, Prathamesh Pradeep Dessai ICICTA 2023

PROJECTS

- 1. Build AGENTIC AI Financial Agent with Phi Data Built a financial agent leveraging Phi Data technology to autonomously analyze financial data, predict trends, and optimize investment strategies.
- 2. News AI Agents Built AI-powered news agents leveraging Crew AI and Google Gemini Pro LLM models for real-time insights.
- **3. RAG with Open Source LLM Models -** Implemented an RAG framework with open-source LLMs and Groq Inferencing Engine to optimize computational efficiency.
- **4. FAST Tag Fraud Detection -** Built a Machine learning model based Fast tag fraud classifier with the help of algorithms Logistic Regression, SGD Classifier, SVC, Gradient Boosting Classifier, KNeighbors Classifier based on the synthetic data manually created.
- 5. Brain Tumor Progression: Insights from Stage-based Analysis & Recurrence Pattern Developed a machine learning model to predict brain tumor recurrence based on patient demographics, tumor characteristics, and treatment details, aiming to assist in personalized treatment strategies.

PROGRAMMING SKILLS

Management Skills • Creativity • Leadership • Languages: Python, SQL • Tools: GitHub, Kaggle, AI Tools, Tableau, Power BI, MS Excel • APIs and Integrations: OpenAI APIs, Third-party APIs for data integration • Inference & Optimization: Groq Inferencing Engine • Cloud Platforms: AWS Bedrock, Google Cloud AI tools • No-Code Tools: LangFlow • Libraries & Frameworks: LangChain, LlamaIndex, TensorFlow, PyTorch, Sklearn, Stream lit, Flask, Gradio, NumPy, Pandas, Matplotlib, Skimpy, Lazy Predict, Seaborn, Classification, Regression, Time series • Machine Learning & Deep Learning: NLP, Transformer-based Models, RAG, Transfer Learning

ACHIEVEMENTS

Best All-Round Performance at BCA (2019-2022) • Tech • Wizard student of the year (2021-2022) • Best Tech performer of the year (2021-2022) • 1st Rank TY BCA 2022 (91.1%) • Highest Scoring marks TY BCA 2022 (911/1000) • 3rd Rank at BCA, with FGPA of 9.03 (Sem 1 to Sem 6) • Kaggle Contributor

IMMERSION PROGRAM MALAYSIA CERTIFICATIONS

Jun. 2023 - Jul. 2023

Employability skills for industry 4.0 • Leadership skills and culture immersion • Cybersecurity: A Holistic approach integrating information security management system • Introduction to artificial intelligence and machine learning • Health & safety - IT Industry Requirements • Workshop Series - Professional Ethics.