

EXPERIENCE

- Associate Systems Engineer

Aug 2024 - Present

Tata Consultancy Services

- Collaborated with 2 internal QA teams and the AI research division to test Microsoft Copilot’s integration with MS PowerPoint, enhancing AI-driven productivity features.
 - Constructed and executed 50+ structured test cases to evaluate Copilot’s real-time slide generation and contextual recommendations, reducing feature-related bugs by 30% during pilot testing.
 - Documented and reported 15+ UX and performance issues, including latency delays and semantic mismatches, directly influencing major improvements in Copilot’s AI model behavior.
- Full Stack Web Developer Intern

Nov 2023 - June 2024

Trusty Money

- Developed key application features using the MERN stack, including OTP services, email services, and a transaction dashboard with an admin panel.
 - Improved backend API response times and frontend rendering, enhancing website performance by 40% through code refactoring and caching strategies.
 - Automated build processes by implementing CI/CD pipelines using Docker and Azure Pipelines, reducing manual deployment time by 80% and accelerating feature rollouts.
 - Wrote unit and integration tests using Jest and React Testing Library, improving code coverage and reducing bugs by 35%.

EDUCATION

- Bachelor of Technology in Electronics and Communications Engineering

2020-2024

Indian Institute of Information Technology Guwahati

CGPA: 7.7

PROJECTS

- AI-Powered Conversational Chatbot

Demo

Full-stack LLM application with conversational memory

- Built a full-stack conversational AI application integrating the Gemini 1.5 Flash LLM through the Google Generative AI API for context-aware text generation.
 - Implemented conversational memory by persisting user and assistant messages in MongoDB and supplying prior chat context to the LLM for multi-turn interactions.
 - Developed REST APIs with Node.js and Express.js for chat generation, chat history retrieval, and conversation management, with JWT-based user authentication.
- Customer Churn Prediction & Analysis

Machine learning project for telecom customer churn prediction

- Performed data cleaning and exploratory data analysis (EDA) on 7,000+ telecom customer records using Python, Pandas, NumPy, Matplotlib, and Seaborn to identify key churn patterns.
 - Preprocessed categorical and numerical features using Label Encoding and Standard Scaling and prepared the dataset for machine learning classification.
 - Built and compared KNN, Decision Tree, Random Forest, AdaBoost, and Gradient Boosting classifiers for customer churn prediction using Scikit-learn.
 - Evaluated model performance using accuracy, precision, recall, F1-score, confusion matrix, and ROC-AUC to identify the most effective classification model.

TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript, SQL

Data Science/ML: NumPy, Pandas, Matplotlib, Seaborn, Plotly, Scikit-learn, Regression, KNN, Decision Trees, Random Forest, AdaBoost, Gradient Boosting

Web/Backend: ReactJS, NodeJS, ExpressJS, REST APIs

Generative AI: Google Gemini API, Microsoft Copilot, LLM Integration, Conversational AI, Prompt Engineering

Cloud/Databases: Azure, Azure DevOps, Docker, Kubernetes, MongoDB, MySQL

CERTIFICATIONS

- Introduction to Containers w/ Docker, Kubernetes & OpenShift - Authorized by IBM