LASIYA PRIYAN

26 YEARS OLD, SOFTWARE ENGINEER



LOOKING FOR A POSITION

Grounded and solution-oriented software engineer specializing in automation, testing, and continuous learning to solve end-user problems. Experienced in front-end development for Al and threat intelligence applications, with a strong background in automation and web development. Skilled in Al prompting for LLMs and building Retrieval-Augmented Generation (RAG) systems to improve information retrieval and model performance. Proficient with cloud technologies, including AWS and Azure (AZ-104 certification), and hands-on experience with CI/CD pipelines (Jenkins) and containerization (Docker).

Diverse skill set includes automation and performance testing (Selenium, Frameworkium, Cucumber, Cypress, k6, Locust), UI/UX design (Figma, Adobe XD), and programming languages (Python – Django, FastAPI, SciPy, Java, PHP). Experienced with web frameworks (ReactJS/React-Native, NestJS, GraphQL) and databases (PostgreSQL). Passionate about Web3 and blockchain. Proficient at both Windows and Linux environments for development.



EDUCATION

2019 - 2022

DEGREE IN COMPUTER SCIENCE

MANAGEMENT & SCIENCE UNIVERSITY

2016 - 2018

DIPLOMA IN COMPUTER FORENSICS

MANAGEMENT & SCIENCE UNIVERSITY





BAND 4



Dean's list Award (4 Consecutive Semesters)



Silver Medal for Diploma Final Year Project

('EduAR : Augmented Reality based E-Learning App')



WORK EXPERIENCE

JULY 2022 - CURRENT

Software Engineer (Web Development / Automation) - BAE Systems

- Created end-to-end tests from the ground up fro production-grade website, achieving 80% test coverage and integrating them into the Continuous Integration and Deployment pipeline, significantly improving application reliability.
- Improved web page load times on Django back-end by 1.5 2.5X using Redis caching and consolidating React query calls.
- Produced metrics for API load and browser performance testing using k6, monitored metrics with Grafana, and worked with TimescaleDB for efficient time-series data management.
- Created dynamic front-end interfaces using React and Material UI, with efficient data fetching and manipulation using GraphQL.
- Resolved over 40 front-end bugs in 6 months and enhanced user experience of website.
- Wrote scripts in bash that helped automate the creation/deletion of Databases on Kubernetes clusters.
- Implemented automated API tests using RESTAssured, Frameworkium, and Java, ensuring the accuracy and integrity of financial data and contributed to the improvement data quality and stability.

AUGUST 2021 - FEBRUARY 2022

Web Developer Intern - LAVA X TECHNOLOGIES

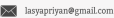
- Implemented mobile app and web page UI components in React and React Native using Ant Design for 2 different e-commerce applications.
- · Produced responsive, cross-platform front-end styling for e-commerce web pages using Tailwind CSS, according to
- Created developer-facing documentation using markdown language and project handover decks for clients.
- Performed debugging for NestJS back-end database APIs using Insomnia, Postman and PgAdmin with GraphQL queries.

PERSONAL PROJECTS

- 1) Knowledge Worker RAG An expert question-answering agent for employee use with some mock user data, prioritizing accuracy and cost-effectiveness. Utilized Retrieval Augmented Generation (RAG) and Vector Embeddings with LangChain ensure high accuracy in responses.
- 2) FastAPI-based Resume Optimizer API Natural Language Processing to analyze and compare resumes with job descriptions. The API supports CORS and is to be used by recruitment platforms to assist job seekers, providing targeted feedback and increasing users' chances of securing job interviews.
- 3) Created a micro-SaaS app with React and OpenAI models to convert unstructured data into a structured JSON format based on a provided schema.
- 4) Developed an application using React and OpenAI models to summarize YouTube video content into blog posts.
- 5) Built an AI-powered company brochure generator using Google's Gemini model, which scrapes websites for information and generates promotional content.
- 6) Movie recommendation system data science project using Netflix dataset with Pandas and SciPy.
- 7) BreachAR Native Android App using Used Kotlin, Unity3D, Vuforia API and C# as Final Year Project that helps monitor social distancing using Bluetooth contact tracing and Augmented Reality distance measurements.



+60 17 330 4537



www.linkedin.com/in/lasiya-priyan

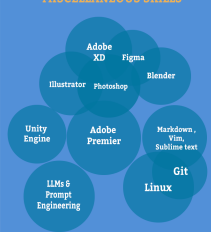


GitHub: https://github.com/Lasiya28



PROGRAMMING & TOOLS -







LANGUAGES

(English read, written & spoken

read, written & spoken

read, written & spoken

