MADHAV WADHWANA

EXPERIENCE

Product Development Intern

July 2024 - Oct 2024

VisiLean Ltd

Ahmedabad, Gujarat

- Leveraged GitHub *GraphQL* API for data ingestion and ETL processing, generating JSON-based analytical reports to enhance repo intelligence.
- Implemented a Cesium JS-powered 3D geospatial visualization module, augmenting UI/UX interactivity for geospatial analytics.
- Refactored and optimized Power BI dashboards, streamlining data pipelines and enhancing BI visualizations for data-driven decision-making.
- Synergized with cross-functional Agile squads throughout the *SDLC*, driving seamless *CI/CD* workflows from design inception to production rollout.

SKILLS

Languages C/C++, Python, Java(Beginner), HTML, SQL

Libraries/Frameworks: PyTorch, TensorFlow, Git, Docker, OpenCV, Flask, Django, Spring

Boot(Beginner)

Technologies: Visual Studio, Microsoft 365, AWS (EC2, SageMaker, etc), Azure, HuggingFace

Database: PostgreSQL, MongoDB

EDUCATION

Marwadi University, India

Expected: Graduation May 2025

Bachelor's in Computer Engineering with Specialization in **Artificial Intelligence**

Relevant Coursework: Representation Learning (LLM), Machine Learning, Data Science.

PROJECTS

Password Generator Github

• Developed a Java console application project focused on password generation and strength assessment. Utilized Apache Maven for streamlined project management and dependency handling.

Attendance Tracker using JSP, JDBC, HTML & CSS

Github

• Developed an Attendance Tracker using JSP, JDBC, HTML, and CSS, facilitating simplified tracking and management of attendance records for educational or organizational purposes.

Billing System using Java Swing & JDBC

Github

• Engineered a Billing System with Java Swing and JDBC, enabling users to manage transactions, generate invoices, and maintain a sales database efficiently.

Movie Ticket Booking System using C++

Github

• Engineered a Movie Ticket Booking System with C++, providing users with a seamless platform to browse movie listings, book tickets, and manage reservations effortlessly.

OR Generator Github

• Developed a dynamic webpage utilizing an API to generate QR codes from user-input text, enhancing user interactivity and functionality. Implemented efficient front-end design ensuring seamless integration and userfriendly experience.

3D Globe Integration Github

• Developed and integrated a 3D globe feature into a web application using Cesium JS. Enhanced user interaction with geographical data by enabling interactive geographical visualizations. The globe was designed to be fully responsive and accessible across different devices.