VISHO MALLA OLI

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Experience Summary

Honors Junior at UM with 2 years of experience in data mining, frontend, backend, and AI integration, with a focus on AI SaaS applications. Successfully developed and deployed multiple full-stack applications and AI-powered solutions. Proficient in building scalable, user-centric platforms that address real-world problems efficiently.

Education

Bachelor of Science: Computer Science

Expected in 05/2026

University, MS

University of Mississippi

- Emphasis: Data Science | Minors: Mathematics | 2022/23 Chancellor's Honor Roll | 3.75 GPA | Honors Junior
- Involvement: MC NEPSA 2023 | Public Relation Officer NEPSA 2024 | International Merit Scholarship Recipient | Valedictorian Scholarship Recipient
- Relevant Coursework: Data Mining, Trustworthy ML, Statistics, OOP & Software Engineering.

Skills

- Languages: Python, Java, JavaScript, HTML/CSS, SQL, Node.js, React.js, MATLAB, C++, MongoDB, PostgreSQL
- Automated Testing: JUnit, PyTest
- Software, Cloud, & Tools: Git/GitHub, Tableau, AWS, Google Cloud, Azure, Figma
- Libraries, Frameworks & APIs: TensorFlow, Keras, Pandas, NumPy, Matplotlib, Seaborn, Scikit-Learn, Transformers, SciPy, OpenAI API, REST API
- Statistical Analysis & Experimentation: Machine Learning, Data Visualization, Exploratory Data Analysis, Hypothesis Testing, Adversarial Training, A/B Testing

Experience

Teaching Assistant - CSCI 111/211/256

08/2024 to Current

University of Mississippi

University, MS

- Led Python and Java labs, focusing on debugging, algorithm optimization, and data structures, contributing to a 10% increase in assignment completion rates.
- Guided students in algorithm design, coding practices, and exam preparation during office hours and virtual sessions.
- Applied academic integrity protocols during exams to ensure 100% adherence to university standards

Summer Camp Coding Intern

05/2024 to Current

Stoneville, MS

Delta Health Alliance (DHA)

- Guided students through Code.org Python/AI/ML during Camp 2.0, contributing to a 15% increase in enrollment compared to the previous year.
- Created interactive projects like "Guess the Number", leading to a 25% improvement in retention rates, with more students completing the camp than in previous sessions.

Software Engineering Fellow 07/2024 to 09/2024

Headstarter AI

- Used Next.js, Firebase, OpenAI, and Stripe to develop an AI Flashcards SaaS platform, aiming for 1,000+ user acquisition.
- Built an AI-powered customer support chatbot leveraging OpenAI API and Pinecone with RAG and multi-language support, enhancing user satisfaction.
- Designed a personal portfolio website to showcase projects.

Activities and Honors

uArch 2024 Full Grant Recipient, Buenos Aires, Argentina

Participant, June 2024

- Received a full grant for international travel and participation in the uArch workshop and ISCA conference in Buenos Aires.
- · Recognized for academic achievements and potential contributions to computer architecture and engineering.

$Robotics\ Competition\ Judge-Oxford\ High\ School$

Judge, May 2024

- Served as a judge at the VEX Robotics Tournament 2024, conducting interviews on technical skill, innovation, and teamwork.
- Applied rigorous criteria to evaluate and determine winners across multiple award categories.

Projects

Personal Portfolio Website - vishomallaoli.com

Oct, 2024 - Present

- Designed and developed a personal website to showcase projects, achievements, and technical skills.
- Integrated a chatbot assistant for real-time user interaction, improving visitor engagement by 20%.
- Built using Next.js and TailwindCSS, deployed on Vercel for optimal performance and scalability.
- · Utilized modern UI/UX principles to create a professional and user-friendly interface.

DiaDetect - Machine Learning Model for Diabetes Detection

Sep 2024 – Present

- Developed a machine learning model trained to detect diabetes, addressing the need for early diagnosis and health monitoring.
- · Utilized Random Forest and SVM for predictive analysis, achieving an 85% accuracy rate on test data.
- Preprocessed large datasets, including patient health data, to ensure high-quality training inputs and improve model performance.
- Optimized model performance, reducing false positives by 10%, and ensuring scalability for future use in healthcare applications.

EcoGuard – AI-Powered Waste Management Platform (HackHarvard 2024)

Oct 11, 2024 - Oct 13, 2024

- Developed an AI-driven platform to streamline waste reporting and collection, resulting in a 50% increase in community participation during initial testing at
 Harvard University.
- Built with Next.js, Drizzle ORM, TailwindCSS, Google Gemini AI, and Web3Auth, targeting 50+ active users to promote sustainability and incentivize
 eco-friendly practices, initiative taken over linkedin.

Website, Portfolio

Website: www.vishomallaoli.com Github: www.github.come/vishomallaoli LinkedIn: www.linkedin.com/in/vishomallaoli/