Haneesha Dushara

haneesha2018@gmail.com | www.linkedin.com/in/haneesha-dushara/ | www.github.com/haneesha2018

EDUCATION

University of Cincinnati | Cincinnati, OH, United States

April 2024

Bachelor of Science, Computer Science

Dean's List (all semesters), GPA 3.9/4.0

UC Global Scholarship Recipient, International Outreach Recipient

Jan 2019-April 2024

SKILLS

- Programming Languages: Python, C++, C#, SQL (MySQL, PostgreSQL), Java script(React Js, Vue Js)
- Frameworks: LangChain, Pandas, Numpy, TensorFlow, PyTorch, StreamLit, Scikit-learn, Django
- Tools: HTML/CSS, Visual Studio Code, Jupyter Notebook, Google Colaboratory, Docker, AWS, Microsoft Azure, Git Bash, Jira, Command Line
- Key Courses: Artificial Intelligence, Machine Learning, Cloud Computing, Data Structures & Algorithms, Object Oriented Programming
- Certifications: Microsoft Azure AI Fundamentals, IBM Data Science Practitioner, Salesforce Business Administration Specialist

EXPERIENCE

Software Engineer Intern - Prodigy [Loveland, OH]

Jan 2023-July 2023

- Engineered an AI chatbot using Retrieval-Augmented Generative (RAG) model, leveraging TensorFlow.js, React Js, Pinecone DB, and Llama2 via LangChain, resulting in 65% improved client matching accuracy, \$2M+ in project leads.
- Innovated interactive client data map to visualize 500+ qualified leads with enhanced user interface/user experience (UI/UX) using React Js and Python Django, boosting data-driven decision-making by 25%
- Implemented AWS S3 and EC2 instances, cutting infrastructure costs by 15% while improving scalability and accessibility

Software Engineer Intern – *SHP Leading Design* [Cincinnati, OH]

Jan 2022-May 2022

- Developed 5+ custom plugins using C#.NET, WPF UI/UX with MVVM principles for Autodesk Revit, accelerating project completion by 25%.
- Automated HVAC diffuser placement in Revit, reducing time from a week to a day, saving \$10,000/project, delivering a 240x cost saving.
- Devised a script to automate statewide electrical wiring calculations, reducing manual calculation time by 80% and improving project efficiency.
- Integrated QA/QC checks across the architectural team, achieving 95% accuracy in detecting 100+ model errors, enhancing project quality.

Software Engineer Intern - Emerson [Elyria, OH]

May 2021-Aug 2021, Aug 2020-Dec 2020

- Supported in the migration of 500,000+ records from Salesforce to in-house CRM 360 Insights, enhancing data accessibility and system integration by being involved throughout the entire software development lifecycle (SDLC) using Agile Methodologies for sprint planning
- Designed & Developed 15+ key features using C#.NET MVC, Entity Framework, Vue Js, Web API, and SQL Server, helping optimize the system improving efficiency by 25%, supporting software lifecycle, demonstrating clear test planning and user support.
- Collaborated with EMEA stakeholders to gather 50+ business and technical requirements, developed and modified existing CRM features to align
 with these requirements for 14,000+ employees across multiple regions, resulting in a 30% reduction in processing time.
- Utilized IntelliJ tools for debugging and testing, GitHub for code review and version control, Azure DevOps for project management, and TeamCity for CI/CD, which streamlined the development process and reduced deployment time by 15%

PROJECTS

Webapp for Student Event Planners – EventReady [React, Django, Material UI, SQLite, Google Firebase]

Aug 2023-Present

Developed a web application for new event planners in a student organization, using React JS, Material UI, and Django with REST API Framework, increasing event planning efficiency by 40% and reducing planning time by 35%.

$Retail\ Data\ Dashboard\ -\ \textit{KroDash}\ [Python, HTML, CSS, JavaScript, Heroku, Azure\ PostgreSQL]$

Jan 2024-March 2024

 Developed a Flask-based retail data dashboard deployed on Heroku, utilizing Microsoft Azure PostgreSQL and SQLAlchemy for streamlined data processing, enhancing Kroger (Grocery Store) data analysis for informed decision-making

ACADEMIC ACTIVITIES & LEADERSHIP

Sponsorship Lead – *Hackathon Revolution UC by ACM@UC* [University of Cincinnati]

Aug 2022-April 2024

- Raised \$25,000+ for UC's Biggest Student-Led Hackathon Revolution UC that got 300+ students from Midwest Universities
- Expanded scale of hackathon by 20% each year by leading & supporting the team in securing sponsorships and engaging companies

Student Ambassador - UC International Admissions [University of Cincinnati]

May 2022- April 2024

- Provided counseling to 2000+ students, to make informed college decisions, demonstrating commitment to student success
- Represented University of Cincinnati globally, promoting programs as an International Admissions Office representative

Vice President of Events - College of Engineering and Applied Sciences Tribunal [University of Cincinnati]

Aug 2020- April 2024

- Strategized & Executed College-Wide Events for the undergraduate engineering student government, catering to 7000 students, increasing the resulting in a 15% increase in student engagement each year