Khushi Sidana

(217) 418-2873 | khushisidanaa@gmail.com | LinkedIn | Github | Portfolio

Education

University of Illinois Urbana-Champaign

Master of Computer Science GPA: 4.0/4.0

Champaign, IL

Expected Dec 2024

• Coursework: Database Systems (SQL), Cloud Computing, Artificial Intelligence (Python), Machine Learning

Narsee Monjee Institute of Management Studies

Mumbai, India

Bachelor of Technology in Computer Science and Business Systems GPA: 3.94/4.0

Aug 2019 - Aug 2023

• Coursework: Data Structures, Algorithms (C++), Object-oriented Programming, Full Stack Development (ReactJS)

Technical Skills

Languages: Python, C++, C, Javascript, MySQL, R, Java, PHP, Dart, Typescript, HTML, CSS, MATLAB
Tools and Frameworks: React JS, Angular JS, Next JS, Tailwind, Redux, React Native, Flutter, Node JS, Express JS,
MongoDB, Vue, PostgreSQL, Git, AWS, Azure, PyTorch, GraphQL, Postman, Docker, Kubernetes, Linux, CI/CD, SAS
Concepts: Data Science, Algorithms, Object-oriented Programming, DevOps, Operating Systems, Cloud Computing
Developer Tools: Android Studio, R Studio, Jupyter Notebook, VS Code, Excel, Microsoft Word, Microsoft Powerpoint
Experience

Graduate Teaching Assistant

Jan 2024 – Present

University of Illinois — Data Science for Geosciences, Risk Analysis for Geosciences

Champaign, IL, USA

• Leveraged Python and R to create and teach a data science curriculum, emphasizing statistical analysis and predictive modeling. Utilized real-world datasets to improve students' practical skills and explain complex concepts.

Software Engineering Intern

May 2022 – Oct 2022

Smartech Electronic Systems — Skills - React Native, Node JS, Express JS, MongoDB, Testing

Mumbai, India

- Directed the development and implementation of a mobile employee attendance application using MERN stack, integrating REST APIs for location tracking, improving accuracy by 10% and enhancing employee accountability.
- Implemented a **face identification system using SVM** into the online employee attendance application, adding an extra layer of security and reducing the risk of fraudulent clock-ins by **15**%.
- Collaborated with **cross-functional teams** to ensure seamless integration and optimized performance through code refactoring and database optimization, resulting in a **20**% reduction in server response time.

Software Engineering Intern

May 2021 – Aug 2021

Alkarios India — Skills: AWS, Cloud Computing, Agile, Docker, Kubernetes, DBMS

Mumbai, India

- Orchestrated real estate maintenance and services digitalization, engineering a cloud-based ecosystem with AWS, IoT monitoring, and AI-driven analytics within Industry 4.0, reducing maintenance costs by 50%.
- Adopted the **Agile Software Development Cycle** to continuously improve the system based on customer feedback, increasing overall customer satisfaction by **20%**.

Projects

ConverSAT: Efficient Satellite Imagery Querying | CNN, Logistic Regression, PyTorch, ResNet-34, YOLOv8,

- Engineered an automated system for GIS analytics integrating Machine Learning, Database Systems, and Video Analytics to enhance satellite imagery querying and preformed database optimization for enhanced data processing.
- Executed a three-component framework encompassing indexing, filtering localization, and detection.
- Achieved a **3x speedup** in detection times and a **20% improvement** retention over traditional GIS methods.

 $\textbf{Application for Real-time Yoga Pose Detection and Assessment} \mid \textit{Deep Learning, Software Development}(\textit{React})$

- Led the development and implementation of a real-time yoga pose detection and assessment model using **MediaPipe**, **CNN+LSTM** hybrid architecture, and angle calculation techniques.
- Attained an impressive 99% accuracy in pose estimation by incorporating denoising through wavelet transform.
- Spearheaded the creation of the yoga application using **React** for front-end and **Python/Django** for back-end.

BeatMetrics: Advanced Music Streaming Platform | SQL, Node, React.js, Tailwind, Flask, GraphQL, TypeScript

- $\bullet \ \ {\rm Architected} \ a \ {\rm music} \ {\rm streaming} \ {\rm web} \ {\rm application} \ {\rm with} \ {\bf CRUD} \ {\rm functionality} \ {\rm achieving} \ {\rm a} \ {\bf 30\%} \ {\rm boost} \ {\rm in} \ {\rm user} \ {\rm engagement}.$
- Revolutionized the music discovery experience by introducing a Tinder-like feature, leading to a **20**% increase in user satisfaction and a surge in daily active users by 1,000 and used Google Cloud Platform (**GCP**) for robust hosting.
- Refined SQL querying techniques to optimize database performance, reducing query response times by 2x.

Publications

Prediction of Diabetes using Machine Learning Techniques

- Authored and presented a research paper on application of machine learning for diabetes prediction, emphasizing the mitigation of overfitting and incrementing overall accuracy which resulted in 97% accuracy.
- Successfully published in the IEEE Xplore Digital Library, DOI: 10.1109/IEMECON56962.2023.1009233

Leadership

Project Mentor, Women in Computer Science, UIUC

Aug 2023 - Present

• Mentoring a group of 10 students and spearheaded the development of an AI model for converting handwritten mathematical operations to LaTeX. Demonstrated leadership by fostering a culture of innovation and collaboration.

Head, Technical Fest, NMIMS

Aug 2022 - May 2023

• Oversaw a highly successful technical fest, employing superior organizational and management skills to attract 500+ participants and 20+ sponsors. Successfully Orchestrated a series of technical events, from hackathons to symposiums.