Ashwath Krishnan

♠ Portfolio 💌 ashwath6@illinois.edu 🤳 217-721-0065 🖪 LinkedIn 🔘 GitHub

Education

University of Illinois Urbana Champaign

Expected Graduation: May 2025 GPA: 4.0/4.0 Master of Computer Science

Courses: Software Engineering, ML+Data Systems, Artificial Intelligence, Database Systems

PES University Aug. 2019 - July 2023

Bachelor of Technology in Computer Science and Engineering

Courses: Data Structures, Operating Systems, Object Oriented Programming, Cloud Computing

Technical Skills

Languages: Python, Java, C, C++, SQL, HTML/CSS, JavaScript, Swift

Frameworks: React.js, Node.js, Express.js, Flask, FastAPI, Apache Spark, Spring Boot, TensorFlow, PyTorch, RAG DevOps & Tools: Docker, Kubernetes, Unix, Git, REST API, Linux, Figma, Terraform, Ansible, Agile, Jira, Confluence Cloud and Databases: Microsoft Azure, Amazon Web Services, GCP, dbt, MongoDB, NoSQL, Neo4J, MySQL, Postgres

Experience

University of Illinois Urbana Champaign

Feb 2024 - Present

Software Engineer, iOS

Urbana, IL

GPA: 3.8/4.0

- Designed a conversational app in SwiftUI for blind users, improving exercise tracking and user engagement by 66%
- Integrated Apple HealthKit with GPT and Whisper APIs for personalized speech-based health recommendations
- Containerized the FastAPI backend using Docker, pushed the image to Docker Hub, and deployed it through Azure Cloud, streamlining deployment and achieving a 57% improvement in app performance through Azure CosmosDB

Zebra Technologies - Motorola

Jan 2023 - July 2023

Software Development Intern

Bangalore, India

- Spearheaded and deployed a device tracking portal with ReactJS and Firebase, implementing 8 Firebase cloud functions to help Walmart warehouse managers monitor Zebra devices, enhancing operational efficiency by 12.5%
- Executed 10+ optimized SQL queries in BigQuery, streamlining data retrieval and analysis for device management.
- Improved software reliability with 500+ Jest test cases, boosting code coverage by 18%, and pioneered a proof of concept with jest-stare for clear visualization of unit tests

Soroco

June 2022 – July 2022

Software Engineer Intern

Bangalore, India

- Optimized workflows for the Data Pipeline team with Apache Air ow, integrating Great Expectations into Azure Pipelines with 130+ SQL expectations to automate data quality checks, reducing data validation issues by 22%
- Strengthened CI/CD by embedding the expectation suite into Azure Release pipelines for consistent data quality
- Enhanced pipeline reliability with **Datadog**, monitoring data health every **12 hours** for early issue detection.

Projects

Fitt | ReactJS, Flask, OpenCV, MediaPipe



- Created a Real-Time Gym Instructor, achieving a 36% improvement in posture alignment during exercises such as push-ups, planks, and bicep curls
- Integrated MediaPipe to accurately detect 32 human joints, providing live dynamic feedback to users via WebSockets
- Leveraged OpenCV to analyze live data and deliver user-specific corrections, boosting safety and user retention by 70%

Rume | ReactJS, Node.js, Express.js, MongoDB Atlas, Docker



- Engineered a full stack real-time chat application, to enhance student communication within university chat rooms
- Implemented Passport.js, a middleware for robust user authentication, ensuring security and data integrity
- Deployed Socket.IO to enable real-time messaging, reducing latency by 30% and improving user experience
- Orchestrated a microservices architecture with Docker, segmenting user, rooms, and chat services to optimize end-to-end scalability and maintainability, while integrating MongoDB Atlas for efficient data storage and sub-millisecond retrieval

EnrollMints | ReactJS, Flask, MySQL, Google Cloud Platform •

- Developed an enhanced course registration system for Computer Science degrees at UIUC, adding features like course and professor reviews, waitlists, prerequisites, and workload tracking
- Designed a React JS dashboard to display degree progress, credit requirements, and workload analysis, boosting academic planning efficiency and raising student satisfaction by 45%
- Hosted the MySQL database on Google Cloud Platform, improving data retrieval times by 23%