Ashna Ali

9516 N Lane Avenue, Kansas City, MO 64157 ● ashna.ali.prof@gmail.com ● 816.728.0672

Linkedin: www.linkedin.com/in/ashna-ali-4a451716b • Portfolio Website: https://my-portfolio-pi-ashy-83.vercel.app/

OBJECTIVE

Post-graduation, I seek full-time opportunities in machine learning/AI or software development to apply and further develop my skills acquired through my education and experience.

EDUCATION

University of Missouri-Kansas City Master of Science in Computer Science **Expected December 2024**

University of Missouri-Kansas City Bachelor of Science in Computer Science

May 2023 University Honors, GPA 3.25

SKILLS

Tools – AWS, MongoDB, Github, Microsoft Teams/Office, Visual Studio Code, Tensorflow, Pytorch, mySQL, Docker, Flask, NodeJS, NextJS, Express, Redux

Languages – Java, Python, C++, C#, ReactJS, SQL, Javascript

Soft Skills – Problem Solving, Project Management, Troubleshooting, Agile Development, Adaptability

PROJECTS

Applied Cryptography (Summer 2024)

- **Project Summary:** Developed a web application with a group of students that demonstrates a hybrid solution of combining Advanced Encryption Standard (AES), Elliptical Curve Cryptography (ECC), and post-quantum cryptography for healthcare data storage.
- Key Contributions:
 - o Conducted literature review on research done in the healthcare industry using AES, ECC, and Post-Quantum Cryptography for data storage and data transfer.
 - o Identified critical challenges in implementing a hybrid solution of AES, ECC, and post-quantum cryptography, allowing valuable insights for future research
 - Led and managed a team in developing a web application that demonstrates a hybrid solution of combining AES, ECC, and post-quantum cryptography for data storage of healthcare data
 - o Designed front-end application, making sure it is user-friendly and efficient
- Skills and Tools: Docker, Flask, PostGreSQL

Cloud Computing (Spring 2024)

- **Project Summary:** Developed a web application that takes any ReactJS application from Github, builds it, and then deploys it to the cloud. Project earned first place in a class-based competition based on the submission and recognition from the professor. Project was used as an example for future classes.
- Key Contributions:
 - Created a simple yet efficient user interface that has a textbox that takes a link to a Github repository and then sends information to the cloud to start the build process
 - o Integrated AWS services (Elastic Container Registry, S3 Storage) for seamless deployment
- Skills and Tools: ReactJS, NextJS, AWS Elastic Container Registry, AWS S3 Storage, Express

Deep Learning (Spring 2024)

• **Project Summary:** Developed custom CNN models for image classification, working with datasets like CIFAR-

10 and Tiny ImageNet.

- Key Contributions:
 - o Applied knowledge learned in class about optimization, hyper parameter tuning, and transfer learning to improve on accuracy and efficiency.
 - o Also explored advanced techniques like segmentation and style transfer
- Skills and Tools: Python, Tensorflow, Pytorch, Visual Studio Code

Software Engineering Capstone (Spring 2023)

- **Project Summary:** Developed a web application to display various job postings for graduate classes to apply as a Graduate Teaching Assistant for the University of Missouri-Kansas City.
- Key Contributions:
 - Coordinated a team of four to engineer a Graduate Teaching Assistant application submission portal for the institution.
 - Created two different views of the front-end application (a student and administrative view)
 - Incorporated a user account and login page for the front-end application using Redux for application state management
 - o Developed the API configuration for sending and receiving data from the database
 - o Planned the database entry structure
- Skills and Tools: MongoDB, Express, NodeJS, ReactJS, Redux

EXPERIENCE

Missouri Institute of Defense and Energy - UMKC

Graduate Student Research Assistant

Kansas City, MO May-August 2023

 Conducted research on machine learning models (mainly image classification and segmentation) using Tensorflow and Pytorch while assisting fellow graduate/Ph.D students with their projects.

Oracle Cerner Corporation (Oracle Health)

Technical Apprentice

 Learned and applied web development skills and worked on small projects for the Integrated Charting team. Main solution was a web application that tracked patient's symptoms and diagnoses.

Kansas City, MO May 2019-Nov 2021

Cerner Scholar

• Through Northland CAPS, worked with the Clinical Center Development team and learned test automation using Eggplant

Kansas City, MO Apr-May 2019

Cobblestone Family Health

Risk Stratification

Liberty, MO **Oct 2017-Jan 2018**

 Used risk stratification to organize patient records using electronic health system