Sameer Raja Shaik

+1 8167681711 | rajasameer.bhanu@gmail.com | Kansas City, MO 64111 | www.linkedin.com/in/sameerraja31/

SUMMARY

Talented Software Developer equipped with great coding, debugging and project management abilities. Accomplishes project goals consistently with elegant, scalable code. Works great with team members under Agile and Scrum frameworks.

SKILLS

- Frameworks: ReactJS, NodeJS, NextJS
- Languages: Python, java, C, JavaScript

- MySQL, MongoDB, AI & ML
- Aws, Git, Agile, scrum, Redux

EXPERIENCE

Student, University of Missouri-Kansas City, January 2022-Current Kansas City, MO

- Maintained updated knowledge through continuing education and advanced training.
- Demonstrated leadership by making improvements to work processes and helping to train others in the group.

Software Engineer, Anuta Networks, July 2021-December 2021

- Worked on a Machine Learning project which forecasts the device resource usages for a given particular time.
- Redesigned sites to enhance navigation and improve visual appeal.
- Completed code debugging and implemented fixes to resolve problems based on priority system.

Technical Lead, KL University, August 2019-April 2021

- Participated in the Kognitiv Club, gaining practical experience in machine learning and deep learning.
- Undertook real-world projects & deepened understanding of AI, while developing practical skills.

Software Engineer Intern, METACOGNITION, July 2020-December 2020

- Designed and developed the user interface for a web application, utilizing strong skills in front-end development and interfacing with back-end services.
- Demonstrated proficiency in database management, including storing and managing data in various formats.

Student Peer Mentor and Lab Developer, KL University, May 2019-May 2020

- Mentored undergrads in machine learning coursework, offering guidance and support for academic success.
- Conducted review sessions to reinforce machine learning concepts and improve student outcomes.

EDUCATION AND TRAINING

Master of Science

Computer Science, University of Missouri-Kansas City, Kansas City, MO Expected in July 2023

• Completed coursework in core subjects like Big Data and Analytics, Principles of Data Science, Cloud computing and Design Analysis & Algorithms.

Bachelor of Science

Computer Science, Koneru Lakshmaiah Education Foundation, Vijayawada April 2021

- 3.7 GPA
- Capstone Project: Attendance Management System using OpenCv.

CERTIFICATIONS

- Machine Learning Specialization Coursera
- RPA Developer Advanced Certificate UiPath
- Algorithms Specialization Coursera
- Python HackerRank