# SAMEER RAJA SHAIK

### **Programmer, Software Developer**

rajasameer.bhanu@gmail.com linkedin.com/in/sameerraja31/

**3** 816-768-1711

Kansas City, USA



# **EXPERIENCE**

# Software Engineer Anuta Networks

- **J**uly 2021 Dec 2021
- Banglore, IN
- 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.
- Experienced with ReactJs, NodeJs for the frontend development.
- Handled machine learning projects to make model predict and forecast on the live streaming data and also update those records to the database.
- Utilized Jenkins CI/CD pipelines to automate the build, test, and deployment processes for projects.
- Completed code debugging and implemented fixes to resolve problems based on priority system.

#### Technical Lead

#### **KLEF**

**Aug** 2019 - Apr 2021

- Andhra pradesh, IN
- Participated in the Kognitiv Club, gaining practical experience in machine learning and deep learning.
- Undertook real-world projects and deepened understanding of AI, while developing practical skills.
- Maintained thorough understanding of all key and current technologies, platforms and trends.
- Through this position got experienced with different technologies and languages python, JavaScript, Machine Learning, HTML, CSS.
- Organized, scheduled and facilitated 1 week long courses based on need.
- Developed assessments and user polls to evaluate course effectiveness, altering content and delivery to achieve student learning goals.
- stored and managed MongoDB database for projects

### Software Engineer Intern

### Metacognition

- **i** July 2020 Dec 2020
- Hyderabad, IN
- Designed and developed the user interface for a web application using React JS as core, utilizing strong skills in front-end development and interfacing with back-end services using Nextjs.
- Demonstrated proficiency in database management, including storing and managing data in various formats where we have used MongoDB as the database.
- Worked on cloud services from **Microsoft Azure** for authentication of the application.
- Collaborated with team members to plan and prioritize work during the daily scrum meetings, ensuring effective task distribution and timely completion.
- Utilized GitHub as the primary version control system for the project, regularly committing and pushing code changes to the repository.

# LIFE PHILOSOPHY

"If you don't have any shadows, you're not standing in the light."

# **STRENGTHS**

Hard-working Persuasive

Strategic Thinking Motivator & Leader

creative Mindset

**Problem Solving Skills** 

# **LANGUAGES**

English Hindi Telugu



# **EDUCATION**

M.S. in Computer Science University of Missouri-Kansas City

**a** Jan 2022 - July 2023

B.S. in Computer Science and Engineering

Koneru Lakshmaiah University

**Mar 2017 - April 2021** 

# **CERTIFICATIONS**

- Globally Foundation level certified Codechef
- RPA Developer Advanced Certified UiPath
- Algorithms Specialization
   Coursera
- Certified associate in Java and DBMS
   Oracle
- Python Certified HackerRank
- Machine Learning Specialization
   Udemy

### Peer Mentor and Lab Developer **KLEF**

- May 2019 May 2020
- Vijayawada, IN
- Mentored undergrads in machine learning coursework, offering guidance and support for academic success.
- Worked on advancement of Artificial intelligence and Machine Learning.
- Helped the students by clarifying their doubts during the lab sessions.
- Worked on several Online courses in the platform of Artificial Intelli-
- Conducted class and lab sessions to reinforce machine learning concepts and improve student outcomes.
- Worked as lab Developer for Artificial Intelligence, Machine Learning

# **PROJECTS**

#### **Heart Disease Prediction**

- Utilized decision trees, artificial neural networks (ANNs), and random forest for heart disease prediction.
- Performed data preprocessing and feature engineering to ensure highquality input for the algorithms.
- Employed feature selection techniques to identify the most relevant features for accurate predictions.
- Implemented machine learning models using **Python**, leveraging libraries such as scikit-learn, TensorFlow, and Keras.
- Assessed model performance using cross-validation and evaluation metrics such as accuracy, precision, recall, and F1 score.
- Developed skills in data preprocessing, feature engineering, model selection, and evaluation, along with a solid understanding of cardiovascular domain expertise.

### Attendance Management System Using OpenCV

- Utilized OpenCV, a computer vision library, to enable classroom CCTV cameras to capture pictures at specific time intervals.
- Implemented the MTCNN (Multi-task Cascaded Convolutional Networks) library for automatic student identification and face detection in the captured images.
- Integrated machine learning techniques to recognize and match student faces, enabling automatic attendance marking.
- Developed a user interface using React.js and Next.js to provide a userfriendly experience for accessing attendance data.
- Implemented functionality to update the attendance data directly to the Moodle account of the respective faculty, ensuring seamless integration with the learning management system.

### React To-do App

- Developed a web-based To-Do Application using React.Js, a popular JavaScript library for building user interfaces.
- Implemented user authentication and sign-up functionality, allowing users to create accounts and securely log in.
- Provided a user-friendly interface for users to create and manage their tasks, including adding new tasks, editing existing tasks, and marking tasks as completed.
- Integrated Google Firebase, a cloud-based platform, for data storage, real-time updates, and efficient handling of user tasks.
- Stored user tasks and their completion status in a Firebase database, ensuring persistent and synchronized data across devices.

# SKILLS

C Java Python JavaScript HTML CSS Node.Js React.Js Next.Js Flutter Firebase MySQL MongoDB AWS Azure Docker Jenkins Git JIRA	
JIIVA	

# **EVENTS**

- Delivered comprehensive explanations of Machine Learning concepts to students as part of the Kognitiv Club, fostering their understanding of key principles and techniques in the field.
- Organized and facilitated a Technical-based event during Samyak 2K19 Fest, providing a platform for students to showcase their technical skills and knowledge.
- Volunteered as a mentor during the "wow @week of welcome" program, guiding junior students and acquainting them with the university's rules and regulations.
- Coordinated the Google Al|Explore ML workshop sessions, ensuring smooth operation and efficient management of the programm. Delivered important insights on Machine learning and provided various resources to develop their skills.

# **DIGITAL PROFILES**

- SameerRaja.com/Profile
  - My Portfolio
- linkedin.com/in/sameerraja31/ LinkedIn
- github.com/SameerRaja2331 Github
- hackerrank.com/S1331200 **HackerRank**
- leetcode.com/SameerRaja/ Leetcode

### PROFESSIONAL SUMMARY

- Software engineer with diverse experience in developing and implementing software applications, utilizing technologies such as Python, Django, Flask, ReactJS, and NodeJS.
- Proficient in machine learning projects, including forecasting device resource usage and real-time data prediction and updating.
- Skilled in front-end development, redesigning sites to enhance navigation and visual appeal using ReactJS and NodeJS.
- Experienced in utilizing Jenkins CI/CD pipelines for automated build, test, and deployment processes.
- Demonstrated expertise in debugging code and implementing fixes to resolve problems.
- Technical lead with a strong background in machine learning and deep learning, working on real-world projects and gaining practical skills in AI.
- Proven ability to organize and facilitate courses, assess learning effectiveness, and manage MongoDB databases.
- Software engineer intern with experience in designing user interfaces using ReactJS, interfacing with back-end services, and utilizing Microsoft Azure cloud services for application authentication.
- Peer mentor and lab developer, offering guidance and support to undergraduates in machine learning coursework, reinforcing concepts and improving student outcomes.
- Developed the Attendance Management System using OpenCV and integrated machine learning techniques for automatic attendance marking.
- Designed a user-friendly interface using React.Js and Next.Js for accessing attendance data.
- Developed the React To-do App, including user authentication, task management, and integration with Google Firebase for data storage and synchronization.
- Utilized Microsoft Azure cloud services for application authentication and deployment.
- Collaborated with team members to plan and prioritize work, ensuring timely completion of tasks during daily scrum meetings.
- Leveraged GitHub as the primary version control system, maintaining code repository and ensuring efficient collaboration.
- Developed practical skills in AI through real-world projects and staying updated on key technologies, platforms, and trends.
- Organized and facilitated one-week-long courses based on the needs of the participants, ensuring effective learning outcomes.
- Designed and developed user interfaces for web applications using React JS as the core technology, with a focus on front-end development.