# Sai Rukesh Kantheti

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**in** Linkedin

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Leetcode

#### **EDUCATION**

**Master of Sciences in Computer and Information Sciences** 

Sep 2021 - Dec 2022

**New Jersey Institute of Technology** 

Newark, NJ

GPA: 3.7/4.0

Relevant Coursework: Java Programming, Database Management and Design, Internet Higher level Protocol, Web Systems Development, Cloud Computing, Operating System and Design, Machine Learning, Data Structures and Algorithms, Data Mining, Cryptography and Security.

Bachelor of Technology in Electrical and Electronic Engineering

Jul 2017 - Jun 2021

Coimbatore, India **Amrita University** 

**GPA:** 3.5/4.0

Relevant Coursework: C programming, Foundation of IT, Optimization Techniques, Digital Signal processing, Digital Image processing, Fundamentals of soft computing.

#### **WORK EXPERIENCE**

Feb 2023 - Present **Application Developer** 

#### **Southern Company**

- Enhanced system stability by developing and maintaining proactive monitoring systems, reducing downtime by 20%
- · Utilized logs, performance metrics along with platform usage data to analyze platform behavior pinpoint areas for improvement and mitigated risks using monitoring with risk assessment tools
- Upgraded the Rest API Scheduler to automate monitoring of the ESS jobs and display the results on the Apex dashboard.
- Resolved platform incidents through collaborative troubleshooting with ERP support and Product Delivery teams.
- Advocated for and contributed to the development of platform best practices. Performed on call rotation and monitored platforms 24/7 to ensure
- Utilized agile methodologies to iteratively develop & deploy features for internal & customer-facing applications, leading to efficient feature deployment
- · Designed, developed and deployed a critical statistical dashboard application for the internal teams to review systems supporting southern company's operations including customer information systems, outage management, and data analytics platforms.
- Collaborate cross-functionally to understand business and user needs and translate them into technical requirements and solutions.
- · Automate and standardize including coding, code reviews, source control management, build processes, testing and deployments.

**Software Developer** Sep 2022 - Dec 2022

# TekSolve IT solutions

- Enhanced scalability by 3x through architecting cloud-native applications on AWS using EC2, S3, Lambda, & API Gateway
- Established CI/CD pipelines using Ansible, Docker, Kubernetes, AWS to significantly boost deployment speed & foster a robust DevOps culture
- · Led the implementation of microservices architecture to enhance scalability & efficiency, while integrating machine learning models through TensorFlow for predictive analytics & Python libraries for data analysis

**Summer Intern** Apr 2019 - May 2019

## **Bharat Heavy Electrical Limited**

Visakhapatnam, India

- · Collaborated with chief engineer we oversaw and planned specifications for new systems and help to developed the software testing for the machinery malfunctioning.
- Outlined, designed, developed tools, machines and electrical equipment- resulting in 20% increase in efficiency.
- Researched, tested and evaluated the installations and systems of development lines.
- · Developed and initiated training for maintenance department to development machines in real-time sceniors.

## **SKILLS**

Programming Languages: Python, Javascript, SQL, C++, NoSQL, Java, HTML, CSS, PHP, Typescript

Frameworks: ReactJS, Angular, Bootstrap, Django, FastAPI, Flask

Libraries: TensorFlow, OpenCV, Pandas, Keras

APIs: REST, SOAP, GraphQL

IDEs: Apache NetBeans, PyCharm, Spyder, Anaconda, Visual Studio

CI/CD tools: Kubernetes, Docker, Heroku, Jenkins,

Database: MongoDB, Oracle DB

Cloud Services: AWS (EC2, API Gateway, CloudFormation, CloudWatch, S3, Cloud9, Elastic Beanstalk, Lambda)

Azure (Resource Manager, Monitor, Azure Functions, Service Bus, Event Grid, Key Vault, API Management)

Oracle (OCI, ERP, Autonomous Database)

Interpersonal Skills: Innovative, Adaptability, Time Management, Decision making, Analytical, Problem solving

#### **CERTIFICATIONS**

AWS Certified Developer Associate (F5CMKM72S2E41ESX)

Microsoft Certified: Azure Developer Associate(1538-6080)

Oracle Cloud Data Management 2022 Foundations Certified Associate (299390056OCDMF2022)

Oracle Cloud Infrastructure Foundation Associate (OCIF2022CA)

#### **PROJECTS**

#### Image Rekognition using AWS Cloud

- Two EC2 instances with Amazon Linux AMMI, that will work in parallel. Each instance will run a Java application. Instance 1 will read images from an S3 bucket that created and perform object detection in the images.
- When a car is detected using Rekognition, with confidence higher than 90%, the index of that image is storedin 5QS. Instance-2 reads indexes of images from SQS as soon as these indexes become available in the queue, and performs text recognition on these images.

#### **Playlist Web Development**

- · Developed a secure and reliable music playlist web app. Implemented log authentication and unit testing.
- Utilized Python, HTML, CSS, and the Flask framework.
- Deployed the app on Heroku using Docker and Ensured smooth production and user experience with efficient data pipelines.

#### Analysis of wine quality data using AWS

- Experienced in designing and implementing scalable data science solutions using Spark and AWS technologies. Developed a wine quality prediction application using Spark DataFrames and MLlib, achieving parallelization and distribution of job execution on an AWS EMR cluster.
- Stored and accessed data and trained models using Hadoop Distributed File System. Improved prediction accuracy and control over-fitting by applying a random forest meta estimator. Demonstrated versatility by also running prediction code on a single EC2 instance and using Docker to predict wine quality, ensuring portability and flexibility of the solution.

### **Natural Language Processing with Disaster Tweets**

- Implemented a natural language processing project to identify disaster tweets that caused communication disruption and impact.
- Utilized supervised learning models, including XGBoost and deep learning with BERT, to detect disaster tweets and achieved an accuracy of 84.3%.
- Demonstrated strong skills in machine learning and natural language processing, and the ability to apply these technologies to real-world scenarios.
- Conducted extensive data analysis and feature engineering to optimize model performance.
- Collaborated with a team to develop and deploy the solution.

## Object Recognition for Blind:

• Considering the problems faced by the blind people to identify the objects in the house developed a working prototype model to recognize indoor objects and inform the blind person about the object using the audio speaker which is build by Keras API.

## **Restaurant Automation System:**

- Automation here means that these loads will be operated based on inputs given from a distant user or the same loads being operated based on the number of people around that particular table or area.
- The Customer review systems consist of a microphone, it will receive in voice inputs which will be converted into text instead of a written customer review and stored in database.
- Created a website for the restaurant to update the orders taken from customers and deliver it to the chef in the kitchen and the website helps to monitor lights and fans in the restaurant use to generate bill using IOT and passed to the customer phone.