# Kausic Narayanan Manjappara Narayanan Mauldin, SC | (650) 880-0373 | kausicmn@gmail.com | LinkedIn | GitHub | Portfolio

Solutions
Architect
ASSOCIATE

ASSOCIATE

ASSOCIATE

ASSOCIATE

AWS Certified
Certified
Cartified
Practitione
FOUNDATION



Education

California State University, Chico, USA

Master of Science in Computer Science

Anna University, India

Bachelor of Technology in Information Technology

GPA: 3.90

May 2021

Dec 2023

GPA: 3.57

## **Work Experience**

## Software Engineer Intern – ZF Transmissions, Gray Court, United States

Nov 2023 - Present

- Developed dashboard websites using React, Node.js, HTML, CSS, and JavaScript
- Managed diverse data solutions for dashboard sites, employing NoSQL databases for efficient data handling
- Utilized Azure CI/CD, resolved NoSQL latency with traceroute, iperf and curl, enhanced security with robust firewalls
- Actively contributed to teams, engaged in code reviews, and stayed updated with industry trends through training

#### Computer Science Tutor - California State University, Chico

Jan 2022 – Oct 2023

- Worked closely with students and guided them through questions related to data structures and algorithms
- Analyzed and helped troubleshoot the code with students, shared best practices and provided feedback
- Exemplified analytical problem-solving skills through regular weekly office hours for students
- Skilled in breaking down complex concepts and making them easy to understand for students of all levels

#### Computer Student Assistant - California State University, Chico

Jan 2022 - Oct 2023

- Managed and provided technical support using CMMS (Computerized Maintenance System) software
- Tracked and fixed desktop support tickets for hardware/software installation, repaired and reimaged workstations
- Accomplished successful migration to Windows 10 on all the staff and lab computers
- Demonstrated strong communication and interpersonal skills in a collaborative team environment

## **Projects**

## Video Rental API – Personal Project

Jun 2023 - Aug 2023

- Developed a video rental API using Node.js and Express.js, integrated with MongoDB, hosted on Amazon EC2
- Enforced JWT-based user authentication for secure access to the video rental API
- Implemented a CI/CD pipeline with Jenkins, Docker, Kubernetes for automated deployment
- Orchestrated AWS infrastructure using Ansible and Terraform, optimizing network and resource provisioning

#### Cloud Resume Challenge – Personal Project

Apr 2023 - May 2023

- Developed a cloud-based resume website using AWS services, showcasing HTML, CSS, and JavaScript skills
- Deployed the website as a static site on Amazon S3, secured with HTTPS using Amazon CloudFront
- Implemented a visitor counter using DynamoDB, API Gateway, and Lambda with Python and AWS SDK (boto3)
- Optimized TCP/IP settings, DNS configurations, and routing/switching within AWS for secure, and efficient data flow
- Automated Terraform configuration with CI/CD using GitHub Actions for seamless infrastructure deployment

## Video Game Discovery App – Personal Project

Jan 2023 - Apr 2023

- Developed a video game discovery app using React and RAWG API, with advanced filtering and dark mode option
- Built a clean and responsive user interface with Chakra UI for easy navigation and improved user experience
- Deployed the app on Amazon EC2 for high availability, scalability, and reliability
- Implemented CI/CD using AWS Code Pipeline for automated build, test, and deployment

## Organizer – CSU, Chico

Aug 2022 - Sep 2022

- Designed a full stack Organizer web service using HTML, CSS, JavaScript, Bootstrap, Django & Python
- Developed a web-based task manager and expense tracker to efficiently manage tasks and expenses
- Utilized Docker to containerize the application for easy deployment and portability
- Demonstrated cloud expertise by deploying web app on Google Cloud Compute Engine

## Wildfire Prediction using Artificial Neural Network - CSU, Chico

Jan 2022 - May 2022

- Pre-processed weather and fire data with Geopandas to extract geospatial features
- Explored Scikit-Learn models and identified MLP as best for predicting wildfires
- Analyzed and visualized data with Matplotlib and Seaborn to guide model development
- Developed an accurate wildfire prediction model using MLP achieving 90% accuracy

## Voice and Vision based Smart Wheelchair - Anna University

Jan 2021 - May 2021

- Developed a Voice and Vision-based Smart Wheelchair by integrating image processing using OpenCV
- Built an android application for speech synthesis and recognition using Flutter
- Designed eyeball movement tracker algorithm using Python and assembled smart wheelchair setup by using Raspberry Pi

#### Certifications

- AWS Certified Cloud Practitioner
- AWS Certified Solutions Architect Associate
- HashiCorp Certified Terraform Associate

#### **Technical Skills**

Languages: C++, Python, JavaScript, HTML, CSS, Dart

Database & Cloud: MySQL, MongoDB, AWS, GCP, Firebase, CI/CD, Jenkins, Ansible, Terraform

Frameworks: Docker, Kubernetes, React, Django, Bootstrap, Scikit-learn, Flutter, Node.js

Tools: Eclipse, IntelliJ, VS Code, GitHub, Google Colab, Jupyter Notebook