Kuni Shah

kunj.shah.333@my.csun.edu | (747)-206-6201 | www.kunjshah.dev | Los Angeles, CA

LinkedIn: https://www.linkedin.com/in/kunjshah45

EDUCATION

California State University, Northridge

Masters of Science Cumulative GPA: 3.6/4.0.

Los Angeles, CA August 2021 - May 2023

· Major in Computer Science.

• Relevant Coursework: Data Structures and Advance Algorithms, OS, Machine Learning, Advance web, Database design and software engineering and Cloud.

MIT Art, Design, and Technology School of Engineering

Bachelor in Computer Science, Cumulative GPA: 7.19/10.0.

Pune, MH, India

August 2017 - August 2020

SVKM's Shri Bhagubhai Mafatlal Polytechnic

Diploma in Computer Science, Cumulative GPA: 8.2/10.0.

Mumbai, MH, India August 2014 - May 2017

SKILLS

- Languages & Databases: Python, Javascript, Java, C++ | MongoDB, MySQL, PostgreSQL.
- Web Frameworks & Libraries: NodeJS, REST APIs, GraphQL, React, Redux-Saga, Flask, Django, HTML, CSS3, Bootstrap.
- Others: System Design, Database Design, Git, AWS, Google Cloud, ElasticSearch, FastAi, Tensorflow, Docker, JSON, Firebase, GCP, Postman, Jenkins, Jira, Sentry, Colab, FFMPEG, ROS.

PROFESSIONAL EXPERIENCE

Sharper Shape

San Jose, USA

June 2022 - Present

- Software Engineer Intern • Used Python and AWS CDK to integrate S3, SNS, SQS, and Lambda functions and DLQ to trigger actions depending upon bucket events.
- Integrated Slack SDK to notify the channel about the completion of an S3 event and Lambda failure.
- Developed a React interface to import and validate CSV files before uploading the file to an S3 bucket which invokes Lambda functions.

Expertrons

Mumbai, India

Software Developer

December 2020 - May 2021

- · Collaborated with a team of 6 people following Agile Scrum methodology to develop a mobile app using MERN stack React Native, Redux-Saga, and NodeJS for the backend Rest APIs.
- Implemented video caching to reduce the application's load time by 12%. FFMPEG video compression resulted in a 41% reduction in transmission bandwidth.
- Integrated MongoDB indexing for quicker searching and aggregates for complex querying.
- Involved in AWS setup and migration, including building microservices and optimizing costs by 10%.
- Proposed and Installed an on-premises version of Sentry for tracking bugs and issues across all platforms.

Geekwork Mumbai. India

Backend Developer Intern

December 2019 - March 2020

- Contributed to AGV mobility and collision avoidance while working on **ROS**, **Dijkstra's algorithm**, and the **A*** algorithm for pathfinding.
- Integrated APIs such as One drive, Google Drive, and Slack.
- Designed an ETL process to extract data from cloud APIs, used Apache Tika to process the data, and stored the results in Elastic Search.

PROJECTS

Sign Language Detection

November 2021

• Programmed a solution that eases communication with the Deaf and Dumb by translating hand sign language to text and speech. Mediapipe for posing and configured the baseline Long-Short Term Memory LSTM for ML model with 89% accuracy.

Swachh - AI-enabled citizen grievance reporting system

September 2020

• An Application that enables a user to report any grievance by clicking pictures, and the system detects the issues using PyTorch and CNN to build image classification with 91% accuracy and reports to nearby authorities depending on the user's location.

India-location-details - Open source

July 2020

• india-location-details- Developed an NPM package, to find details of Indian regions by zip code, cities, and states.

Automated Guided Vehicle March 2020

- Industrial Automated guided vehicle built on ROS and python for logistic operations. Used ROS to create a 2d cost map using lidar sensor data.
- Gained knowledge about ROS fundamentals, working with Lidar, the publisher-subscriber model to communicate between devices and sockets.
- Used Lidar data to plot the map of the area. Used Gazebo for visualization of AGV movements.

Billing Software July 2017

The Billing software handles stock management, Bill generation, CRM, taking backups, notifying for overdue bills, and giving statistics.