Kunj Shah

kunjshah45@gmail.com | (747)-206-6201 | www.kunjshah.dev | Los Angeles, CA

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

EDUCATION

California State University, Northridge

August 2021 - May 2023

Los Angeles, CA

Masters of Science

- Major in Computer Science, Cumulative GPA: 3.6/4.0.
- Relevant Coursework: Data Structures and Algorithms, Software Engineering; OS, Machine Learning, Advance web, and Cloud.

MIT Art, Design and Technology School of Engineering

August 2017 – August 2020

Pune, MH, India

Bachelor in Computer Science

• Major in Computer Science, Cumulative GPA: 7.19/10.0.

SVKM's Shri Bhagubhai Mafatlal Polytechnic

August 2014 - May 2017

Mumbai, MH, India

Diploma in Computer Science

• Major in Computer Science, Cumulative GPA: 8.2/10.0.

SKILLS

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

EXPERIENCE

Sharper Shape

June 2022 – Present

Software Engineer Intern

San Jose, USA

- · 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 December 2020 – May 2021

Software Developer

Mumbai, India

- 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.

Geekwork December 2019 – March 2020

Backend Developer Intern

Mumbai, India

- 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 Deaf and Dumb by translating hand sign language to text and speech. Mediapipe for posing and 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 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- 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.
- · Gained knowledge about ROS fundamentals, the publisher-subscriber model to communicate between devices and sockets.

Billing Software July 2017

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