HARSHAK KRISHNAA KEERTHIPATI

Education

Arizona State University, Tempe Campus | CGPA - 4/4

Aug. 2022 - May 2024

• Master of Science in Computer Science

Amrita Vishwa Vidyapeetham, Coimbatore | CGPA - 8.29/10

Jul. 2017 - Jun. 2021

Bachelor of Technology in Computer Science and Engineering

Technical Skills

Languages: Python, C++, JavaScript, Typescript, Java, SQL, Solidity, GoLang, Kotlin

Technologies/Frameworks: Reactjs, Angular2, Nodejs, D3js, AWS SDK & CDK, Flask, Docker, Kubernetes, Kafka

Developer Tools: VS Code, Eclipse, Jupyter Notebook, Postman, Minikube

Database/ Services: MongoDB, MySQL, PostgresSQL, SQLite, Neo4j, Amazon Web Services, Google Cloud Services

Experience

Fovus - Software Developer Intern

Oct. 2023 - Jan. 2024

Tech: Typescript, YAML, Jest, React testing library

Tempe

- Led the creation of thorough unit test cases and integrated API mocking for the HPC platform dashboard, ensuring meticulous testing and validation.
- Substantially improved overall platform stability by addressing warnings and errors, resulting in a noteworthy 70% boost in codebase reliability.
- Established a streamlined GitHub Actions workflow for automated unit testing on commits, efficiently optimizing the development pipeline and ensuring ongoing codebase integrity.

Vanenburg - Associate Software Engineer

Jan. 2021 – Jul. 2022

Tech: Angular2, JQuery, Java, Bootstrap

Coimbatore

- Led and coordinated a team of interns in the creation of a Google Chat Bot service, successfully integrating it with our Low Code/No Code platform thus substantially enhancing user workflow efficiency.
- Engineered and optimized a transformative grid widget module to enhance data administration, substantially expanding platform capabilities while eliminating coding constraints for improved user and developer accessibility.
- Devised a platform plugin architecture, seamlessly integrating third-party functions, thereby amplifying feature diversity and user tool compatibility.

Sprytech - Blockchain Application Developer Intern

Apr. 2020 - Jan. 2021

Tech: NuxtJS, NodeJS, Ethereum, Avalanche, Hedera

Remote

- Designed and implemented an interoperable token transfer bridge, significantly enhancing cross-chain operability by enabling seamless exchange of native standard tokens between Ethereum and Hedera/Avalanche blockchains.
- Engineered a secure server utilizing the Hedera Token Service (HTS) protocol for the Vaccine Passport Application, ensuring tamper-proof storage and retrieval of COVID-19 vaccination data.
- Developed "Play2Win", a trivia game which incentivizes and rewards players in crypto token based on their knowledge.

Projects

Data Streaming pipeline using Kubernetes | Minikube, Neo4j, Kafka, Zookeeper, Python

Apr. 2023

- Built a highly scalable and a highly available data streaming pipeline that takes a document stream as input and distributes it to load data in a graph database.
- Deployed Kubernetes pods with Kafka, Zookeeper and graph database Neo4j, using statefulset.

Image Recognition using Deep Learning | AWS (EC2, S3, SQS, Lambda, DynamoDB), Flask, Docker

Jan. 2023

- Implemented a full stack web application to perform image recognition, consisting of 3 tiers web, app and data tiers.
- Developed a EC2 Autoscaling group by configuring cloud watch alarms to elastically scale app instances in and out automatically based on the load.
- Performed frame extraction of videos and image recognition by implementing a Lambda function triggered using S3.

PaySol | NextJS, MongoDB, PusherJS, Solana Web3JS | Website

Aug. 2021

- Developed real-time decentralized messaging application with integrated Solana wallet for cryptocurrency transactions.
- PaySol strives to facilitate people or businesses to connect and transfer crypto assets easily through a scan and pay system to enable a secured and fast transfer.

Honors

UW Blockchain Hacks - Winner | Devpost submission

May. 2020

• Won first place in UW Blockchain Hacks conducted by the "Blockchain Society at the University of Washington".