

VAMSI KRISHNA PALLENI

☎ (631)-681-3751 | ✉ vamsi45.vp@gmail.com | 📍 U.S.A | 🔗 LinkedIn | 🐙 GitHub

EDUCATION

Stony Brook University

Master's in Computer Science

Aug. 2021 – Dec 2022

Stony Brook, NY

Course Work: Distributed Systems(Scott Stoller), Analysis of Algorithm(Michael A.Bender), Data Science

GITAM University

Bachelor's in Computer Science and Engineering; CGPA: 8.81/10

Aug. 2015 – Mar. 2019

Visakhapatnam , India

Course Work: Data Structures, Analysis of Algorithms, Operating Systems, Database Systems

SKILLS

Programming Languages

: Java, Python, C, C++, JavaScript

FrameWorks and Cloud Technologies

: Spring, Hibernate, React,Jenkins, Docker, Kubernetes, CPI, Azure, AWS

Databases

: PostgreSQL, MySQL, MongoDB, HANADB

EXPERIENCE

Electronic Arts

May. 2022 – Aug.2022

Software Engineer Intern

Redwood City, CA

- Developed JWK caching system by building shared framework with spring, caching system maintained on both scheduled& on-demand refresh which reduce chance of JWK cache not initialized and Integrated all the current clients to the framework at production level, resulted in 10% System performance improvement.
- Framework is extended to all EA services for those who support JWK which decreased 20% of the potential ability to load files during application starts and made easy configuration for any future mapping.
- Published a Design document by collaborating with C&I team to verify and validate the requirements and solutions for the Project.

Stony Brook University

Jan, 2022- May 2022

Graduate Student Researcher

Stony Brook,NY

- Developed pipeline for data collection from API's like Twitter, Newsapi with more data accuracy & completeness and integrated with cloud storage providers such as Amazon S3 and GCP Storage.
- Building Disaster alert and notification services system with interactive maps and data access by collaborating with USGS.

Accenture

June. 2019 – Aug. 2021

Application Development Analyst

Hyderabad, India

- Implemented a tool using java to convert sap object to XML format and triggered to cloud servers for processing, reducing manual workload by 45% and migrated 2000+ objects as part of Oracle Integration.
- Integrated supplier & buyer environment by designing& deploying 300+ iflow channel interfaces for a major pharma company.
- Incorporated various systems like S4hana, Fiori and Custom applications(Stock index, Sprinklr) through File,HTTP,ODATA, SFTP Protocols by Authentication and formatting to CPI.
- Generated scripts using Java to automate testing of object flow configuration items reducing manual effort by 35%.

Augmented Byte

Mar. 2018 – Jul. 2018

Software Engineer Intern

Hyderabad, India

- Designed and Developed automatic outage detection software using UiPath. This feature allowed team to reduce troubleshooting costs, minimized downtime by less than 2 minutes and rapidly resolved customer service issues with 90% success rate.
- Created a web application using Java, Spring Framework and RESTful APIs to store the status of financial sponsor budget in PostgreSQL database for use by 50+ NPO advisors.
- Implemented scheduler to retry failed requests, reducing manual labor by 20%, Increasing fault tolerance of the application by 35%.

PROJECTS

DiemBFT-v4 Implementation Under Prof. Scott Stoller(Stony Brook Univ.)

- Implemented Facebook's DiemBFT consensus Algorithm, as described in the paper "DiemBFT V4 State Machine Replication in the Diem Blockchain," to create a fault-tolerant distributed system in conjunction with Blockchain. Python | DistAlgo

Distributed Blockchain-Based Authentication and Authorization Protocol for Smart Grid

- Implemented protocol that combines a novel blockchain technique with the decentralized authentication and immutable ledger characteristics of blockchain architectures ideal for power systems To realize both identity verification and resource authorization for smart grid systems.

Analysis of Video Streaming under HTTP1.1, HTTP2 and HTTP3 (Networks, HTTP, Data Analysis)

- Built and simulated different versions of HTTP servers for video streaming with varying network conditions and latency. Analyzed network data and found HTTP1.1 performing better than server push and HTTP3 for video streaming.