https://www.linkedin.com/in/hema-prasanthi

AWARDS AND RECOGNITIONS

- Keynote Speaker: Delivered engaging keynote on cloud tech, women in tech careers at De Anza College in California
- VMware at its Best Award: Solely managed team responsibilities during a critical period when the entire four-member team was unavailable, ensuring project continuity, reliability, scalability and customer onboarding.
- SJSU: Recognized for exceptional contributions to university diversity and housing initiatives and representation.
- SJSU: Received recognition for contributions to the global Spartan community, demonstrating dedication and impact.
- Hackathon 1 25th place: Developed a Terraform provider and acquired over 2000 satisfied customers in VMWare
- Hackathon 2 26th place: Developed a service catalog to critical streamline incident management processes

EXPERIENCE

Broadcom Inc.

Palo Alto, CA

Feb 2021 - Present

Email: hemaprasanthi.mutyala@gmail.com

Contact: +1-408-627-1354

Member of Technical staff 3

- Developer Experience Enhancement: Developed developers test application, reducing developers' time by 1,152 hours per week per team. Streamlined development processes and increased productivity and reliability.
- Capacity Planning and Cost Savings: Conducted detailed capacity planning, saving \$700,000 across production and staging environments. Optimized resource allocation for improved efficiency and cost-effectiveness.
- Strengthened Enterprise Application with Vault: Implemented centralized vault system to optimize data control, access, and privacy across all VMWare teams. Resulted in improved governance and security for 16 teams.
- Cloud Product Evaluation: Conducted comprehensive evaluations of various products to determine their suitability for migration to cloud infrastructure. Made informed decisions to optimize cloud adoption strategies.

Personalis Inc.

Palo Alto, CA

Sr. Member of Technical staff

Feb 2020 - Aug 2020

- Strategic Partnership and Vision Alignment: Demonstrated knowledge of company's mission, purpose, goals, and the ability to achieve them with a roadmap to internal teams and external partners (Google SADA).
- o Infrastructure Migration and Deployment: Enhanced to orchestrate and migrate existing infrastructure environment to a private data center with 3000 CPU cores. Designed and developed production-grade Kubernetes cluster for docker container orchestration of 24 Java microservices project completed within 2 months.
- Enhanced Application Architecture: Revised the applications architecture which reduced the size of 11 dockers by 50% and performance by 25%. Introduced Kafka and RabbitMQ and configured postgres and mongodb.
- o Quality Assurance: Assured code quality through Jacoco plugin in maven project and Jenkins. Created UAT test suites, documented process and unit tested 2 microservices with 80% of code coverage using Junit 4.

SJSU San Jose, CA

Teaching Assistant

NCR

Sep 2019 - Dec 2019

• Role: Taught and assisted 120+ students on developing full stack applications using different web technologies.

Software Development Engineer

Hyderabad, India

Jul. 2017 - Aug. 2018

- Product Designing: Collaborated with globally distributed teams and designed an application to monitor the usage and performance of ATMs. Collaborating Continuously with partners Visa and MasterCard
- o Development of Consumer Services: Developed Consumer Services Balance, Withdrawal, Cheque and Cash deposits etc., to run the ATM application in virtual machines which reduced development time by 3 months.
- User Interface and Code Quality: Developed 8 interactive screens for an ATM software and introduced 3 new features of cash withdrawal in a test-driven development environment by ensuring the code quality through unit testing.

NSIC - Government of India

Hyderabad, India

Software Developer Intern

Apr 2016 - Dec 2016

o Project: Developed online modelling of proactive moderation system for auction fraud detection using Java.

EDUCATION

San Jose State University

California, USA

Masters in Computer Software Engineering (Cloud and Virtualization Specialization)

Programming Skills

- Languages: Linux, Java, Python, Objective C, C++, HTML5, CSS3, PHP, JavaScript, Angular JS, Node JS, C#, MySQL, RDBMS, Cassandra, MongoDB, design patterns, typescript, nest js, Junit, vault, Grunt, and Gulp
- Cloud, Virtualization and Networking: Kubernetes, Ansible, operating system virtualization, memory management, docker, virtual machines, ARM architecture, namespace virtualization, cloud computing, AWS Microservices, EC2, ECS, CLI, load balancers, IAM roles, IAAS, SAAS, PAAS, TCP/IP, and DNS