SIMRAT PAL SINGH SATIA

in simratsatia ⊕ simratsatia.com ≥ simratsatiaofficial@gmail.com = +91-9818202496

Work Experience

Microsoft India Development Center (IDC)

Hyderabad, India

Jul 2022 - Present

Software Engineer 2 - L62/61

Azure Hybrid Benefit Pay-As-You-Go Images

- Redesigned, implemented the service in python (flask) to scale it from 18k to 500k subscriptions, increased revenue
- Redis cache sharding for faster data retrieval, isolated per offer. Integrated with Kusto database with pagination.
- Integrated testing, memory profiling, optimization of codebase with multi-threading leading to 50% faster operations

Client Package Automation

- Redesigned package build workflow to 1-click automated process using C#, AzDevops saving 100h/release cycle
- Designed and developed C# (MSTest) validation framework, boosting package reliability with 95% fewer bugs.
- Orchestrated CI/CD workflow with gated checks, baketime, 0 manual touch to production, reducing regressions by 95%

Azure Hybrid Benefit RedHat Custom Images

- E2E ownership of design, scalable development, deployment of license conversion service with no VM downtime
- Spearheaded collaboration across billing, legal, MS Partners with 30+ stakeholders to develop and ship globally
- Extended solution to 1M+ Ubuntu customers to switch to Ubuntu Pro license, leveraging AHB's extensible design

Roles and Responsibilities

- Azure Linux Team lead, scrum master, key contributor to semester/sprint planning, triaging/prioritizing work items
- Mentored new team members and customer support engineers, streamlined onboarding process
- Presented to Microsoft Partners (80+) on Azure Demo Day for Azure Hybrid Benefit
- Introduced processes for faster code reviews using AI and Teams integration, reducing turn-around time by 50%

Software Engineer 1 - L60/59

Jul 2019 - Jul 2022

Red Hat Update Infrastructure (RHUI) server

- Design and development of Nginx based distributed infrastructure, serving 1M+ Azure RedHat customers
- Integrated services with observability platform, created dashboards/monitors, cutting issue resolution time by 80%

UI Automation Tool (Web Experience Automation)

• E2E onwership of code, design, implementation of extensible automation tool to perform testing of website's user interface. Built using NodeJS, Puppeteer, EJS Templates

Stress testing and benchmark tool (Load Simulation)

- Contributed to design and development of stress testing tool of linux VMs across CPU, Disk, Memory utilization
- Built using Golang, goroutines, linux kernel and proc file system

Workload Builder (On-Prem Workload Migration Tool)

• E2E ownership of UX design, UI development using typescript. Mentored intern on Azure Portal UI development

Education

Netaji Subhas Institute of Technology (NSIT), University of Delhi

New Delhi, India

Bachelor of Engineering (First Class) in Computer Engineering GPA: 8.1/10

Aug 2015 - Jun 2019

Publications

- Aggarwal, S., Gupta, S., Satia, S. P. S., Saluja, S., Gambhir, V. (2022). Predict Smartphone Addiction Through Usage Pattern of Installed Android Applications, derive Correlations with Addiction. Journal on Addictions, 9(1), 63-74.
- Aggarwal, S., Saluja, S., Gambhir, V., Gupta, S., Satia, S. P. S. (2020). Predicting likelihood of psychological disorders in PUBG players using supervised machine learning. Addictive behaviors, 101, 106132.
- Satia, S. P. S., Miglani, V., Gambhir, V. (2019). Teacher Attrition Prediction Model and Analysis of the Associated Factors. International Conference on Computing, Power and Communication Technologies (pp. 458-462). IEEE.

Technical Skills

Coding Languages: C++, Python, Java, Golang, C#, Typescript, Shell Scripting, Powershell

Technical skills: Cloud Computing (Azure), Ansible, Terraform, NodeJS, Linux, Web Development, Agile, AzDevops, CI/CD, Data Structures Algorithms

Interests: Singing (3 Year Prayag Certified), Guitar (ig: midnight_euphonies), Writing (Managing Editor, Alliance - NSIT's Newspaper), Theatre (Ashwamedh - DramSoc, NSIT)