SIMRAT PAL SINGH SATIA

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
- 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 and Testing Tool

• 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

- 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

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

Software Engineering Intern, Excel Android Team

May 2018 - Jul 2018

• Shipped feature to share selected ranges and chart in Excel to social platforms using C++ and Java

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

• Research and Patent Award with grant of Rs 10k to distinguished researchers

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, Writing (Managing Editor, Alliance - NSIT's Newspaper), Theatre