

bhatvivek93@gmail.com +1 (919) 945-6947 bhatvivek.com github.com/vivekbhat linkedin.com/in/vivek-bhat

## **SUMMARY**

Dynamic and certified AWS Solutions Architect and Developer with over 7 years of professional experience in spearheading software development projects in globally recognized organizations.

# **CORE TECHNICAL COMPETENCIES**

Programming Java, JavaScript, Go, TypeScript, Angular, Python, Ansible, NodeJS, ReactJS, SQL, Terraform

Tools & Utilities AWS, Kafka, Flink, Git, Docker, Kubernetes, Elasticsearch, Logstash, Kibana, Gradle

Operating Systems Linux, Unix, Windows, WSL, Macintosh

### **PROFESSIONAL EXPERIENCE**

## **HUGHES, Sr Software Development Engineer**

Nov 2023 – Present

- Collaborated with customers to gather requirements, engineer scalable solutions, and deploy and maintain software.
- Reduced AWS infrastructure monitoring costs by 65%, saving over \$4K a month.
- Developed real-time Flink applications to analyze **unbounded customer data** streams and deliver ML solutions.
- Engineered CI/CD pipelines for enhanced development and deployment efficiency.

# **AMAZON, Software Development Engineer**

June 2022 - Oct 2023

- Led the architecture, development, and deployment of highly scalable software solutions and microservices.
- Pioneered the "Frequently Bought Together" widget, leveraging AI/ML models, generating over \$110K in revenue.
- Spearheaded the development of a high-throughput inventory catalog service, slashing ticket numbers **by 20%** and improving data freshness by over **10 hours**.
- Engineered CI/CD infrastructure design, complete with monitoring, **anomaly detection**, and alarms.
- Played a pivotal role in 24/7 on-call rotations, addressing cross-team production challenges.
- Oversaw extensive online feature experiments, leveraging feature flags (A/B tests) and production traffic.
- Developed fully automated ETL solutions, empowering Amazon widgets with data generated by Machine Learning.

## MICROSOFT, Redmond, WA, Software Development Engineer

June 2021 – June 2022

- Spearheaded the global device management microservice, enhancing seamless device interactions worldwide.
- Developed and implemented a system to dynamically execute Python3 scripts and manage dependencies for a vast network of routers.
- Established key performance metrics and monitoring tools for emerging services overseeing thousands of devices.
- Participated in 24/7 on-call rotations to troubleshoot production issues across cross-functional teams.
- Achieved a 50% reduction in config setup time through strategic caching and package management enhancements.

## INTEL, Hillsboro, Oregon, Software Development Engineer

January 2018 - June 2021

- Pioneered a scalable Java Spring Boot microservice to efficiently process Spark jobs within a Hadoop ecosystem.
- Amplified data transfer rates across systems, achieving a 3x boost in throughput via Apache NiFi integration.
- Orchestrated robust CI/CD pipelines tailored for client needs, utilizing Java, Docker, Gradle, and GitHub Workflows.
- Commanded the project, liaising with stakeholders to craft and execute an Angular UI alongside Java APIs.
- Seamlessly integrated user authentication processes with AWS Cognito for sign-ups and sign-ins.
- Conceptualized and rolled out a comprehensive logging solution using Elasticsearch, Logstash, and Kibana.

#### **INTEL, Software Engineering Summer Intern**

May 2017 – Aug 2017

- Engineered Intel Saffron's Java REST API for AI services, incorporating specialized security measures and intricate classification/recommendation modules.
- Devised an Ansible playbook to facilitate the deployment of AI services on AWS, slashing setup time by a notable 90%.

## **EDUCATION**

# North Carolina State University, Raleigh, NC, USA

Aug 2016 – Dec 2017

MS in Computer Science

### Jamia Millia University, New Delhi, India

June 2012 – July 2016

Bachelor of Technology in Electronics and Communication Engineering