# AASHISH NEHETE

**J** (201) 736-6206 ■ <u>anehete@umass.edu</u> <u>in linkedin.com/in/ashnehete</u> <u>© github.com/ashnehete</u> <u>⊕ ashnehete.in</u>

#### **EDUCATION**

# University of Massachusetts Amherst

Sep 2022 - May 2024

MS Computer Science GPA: 4.0/4.0

Coursework: Adv. Computer Networks, Distributed and Operating Systems, Machine Learning, Computer Security

University of Mumbai Jul 2015 – May 2019

BE Information Technology

Coursework: Data Structures and Algorithms, DB Management Systems, Cloud Computing, Big Data Analytics

# EXPERIENCE

# Spirent Communications — Software Engineer Intern

Remote | June 2023 - Present

- Developing a conversational AI chatbot to support customer service using latest LLMs; evaluated and tuned multiple
  models and parameters to optimize performance
- Redesigning legacy Windows applications as single page apps in React and Python to modernise user experience for customers which is expected to **improve time to market by 10x**
- Engineering a network architecture for hosting web applications on remote client machines using Nginx

# UMass Amherst Center for Data Science — Data Science Intern

Amherst,  $MA \mid May 2023 - Aug 2023$ 

- $\bullet$  Analyzed 22M Slurm jobs at Unity, a High Performance Computing cluster and designed intuitive dashboards in Tableau increasing user productivity by 100%
- Automated resource usage reporting of the cluster to aid administrators in capacity planning using Python and SQL

# One2n — Site Reliability Engineer

Pune, India | Sep 2021 – Jul 2022

- Improved developer productivity 200x by introducing CI/CD using Jenkins and Terraform to automate the build, test and deployment process
- Reduced the MTTR to 50% by integrating Grafana and Prometheus to improve observability into infrastructure
- Mentored 3 junior developers on SRE best practices, and designed new tutorials for onboarding

### WorkIndia — Infrastructure Engineer

Bengaluru, India | Jun 2020 - Sep 2021

- Reduced AWS costs by 67% through cost-saving strategies like optimal resource allocation and auto-scaling cluster
- Migrated infrastructure from AWS EC2 to Kubernetes, resulting in 5x faster time to market for new features
- Envisioned and led a new team to improve the scalability and security of the cloud infrastructure
- Engineered an isolated staging environment in Kubernetes that increased developer productivity

#### WorkIndia — Full Stack Developer

Bengaluru, India | Jun 2019 - Jun 2020

- Increased revenue by 10% by implementing automatic payment renewals using Django and PostgreSQL
- Redesigned a user-friendly job portal in React, increasing user interactions by 45%

# Barclays — Intern Analyst (Barclaycard)

Pune, India | Jun 2018 – Jul 2018

• Developed intuitive interfaces using C# and . NET for managing customer interactions which improved support team productivity by 6%

# **PROJECTS**

# User Interaction Events Data Pipeline | Kafka, Spark, Cassandra, Presto

Nov 2022

- Implemented streaming Big Data ETL pipeline to process user interaction events on Netflix
- Used Apache Kafka, Spark, Cassandra, Presto
- Investigated performance of the system by varying number of cores and volume of input data

# HealthSet - Personal Health Monitoring Device | Java, Android, Firebase

Jan 2018 - Aug 2018

- Second runner-up at Texas Instruments IICDC 2017
- Developed an Android app that displayed real-time ECG of a patient from an IoT device
- Integrated remote sync of patient data using Firebase

## TECHNICAL SKILLS

Languages/Frameworks: Python, Java, C, HTML, CSS, JavaScript, SQL, Go, C#, PHP, Django, React, Node.js

**DBs:** MySQL, PostgreSQL, MongoDB

Technologies: Linux, AWS, Kubernetes, Tableau, Jenkins, Terraform, Ansible, Grafana, Prometheus

# PUBLICATION

## Real-Time Location Tracking System for Predetermined Routes | Android, Kafka, AWS

Grenze International Journal of Engineering and Technology, Vol. 7, Issue 2, July 2021