# **ARJUN NEMANI**

# CONTACT

Website: nemani.dev LinkedIN: nemaniarjun **GitHub:** nemani Email: resume@nemani.dev

# **EDUCATION**

# International Institute of Information Technology, Hyderabad

B.Tech. (Hons) in Computer Science & M.S. by Research in Computational Linguistics (Dual Degree)

# SKILLS

Proficient: Linux System Administration, Automation, Terraform, Python, JavaScript, Git, Ruby on Rails, Network Management & Security, Bash Scripting, Docker

Familiar: Linguistics, NLP, AI/ML, AWS Lambda, ReactJS, Vyper, Solidity, Smart Contracts, SQL, K8s, Mercurial, Django, Web Development, Static Code Linting, NodeJS, Heroku, Swagger, Neo4J, Selenium

# SELECTED PROJECTS

# **Decentralized Spotify | Aug 2020**

Integrated NuCypher Proxy Reencryption into Audius Decentralized Music Streaming service to make it end-to-end encrypted

# HTTP Proxy Server | Jan 2019

Multi-threading enabled program written in Python capable of proxying, caching and forwarding HTTP requests

# Linux Shell | Oct 2018

Bash like shell for Linux, with support for piping and redirection, written in C using system calls.

# WebGL Infinite Tunnel Game | Mar 2018

JavaScript Game utilizing WebGL and OpenGL concepts such as shaders, with math tricks to produce curving tunnels

# GDAL-MSCOCO | Sep 2018

Python script which converts GeoTiff to PNG files, and creates annotations in MSCOCO from a polygon shapefile using Geospatial Data Abstraction Library

# WORK EXPERIENCE

#### **Production Engineer**

### Meta Dublin | October 2022 - Current

- Responsible for Reliability, Scalability, Performance, and Security for millions of devices across Meta Data Centres - Worked with various teams in Core Infra including Network Monitoring, Data Centre Automation, Fiber Optic Cabling, etc

# **Production Engineering Intern**

# Facebook London | July 2021 - September 2021

- Streamlining documentation workflow for the organization by building, improving and deploying tightly integrated internal code documentation tools (More details confidential)

# Site Reliability Engineer

# Enlume Technologies | May 2020 - June 2021

- Deployed various open source video conferences solutions
- Lead the team building POC for a remote device compliance
- management and logging tool for clients with > 25k employees and > 50k devices
- Experimented with various methods of deploying services including AWS Fargate
- Scaled Jitsi Video Conferencing to handle 2000+ concurrent participants across 50+ conferences
- Load Tested application with 100+ simultaneous video call participants
- Strategized Hybrid-Cloud solution to optimize costs
- Configured Terraform Scripts to deploy videobridges across multiple providers

# **Platform Developer & Product Manager**

# Alcrowd | Jan 2019 - Apr 2020

- Developed and maintained Rails WebApp
- Added new features such as insight graphs and user tracking
- Managed a team of 4 engineers and took decisions to improve product
- Worked on building infrastructure for evaluation of user submissions

# **Student Systems Administrator**

# IIIT Hyderabad | Jun 2018 - Jan 2020

- Managed services run by the institute that serve ~4000 people at any time

- Available 24hr on-call for all incident response and remediation
- Tech Used: Linux System Administration, Network Management, Security Procedures

# **KEY ACHIEVEMENTS**

- Part of Protocol Labs' APOLLO cohort
- 2nd Place: Gitcoin Protect Privacy Hackathon
- 2nd Place: Gitcoin Spark Hackathon
- CTF Winner Facebook/Google Bountycon 2019
- Teaching Assistant Blockchain IIIT Hyderabad
- Administrator of Open Source Development Group, IIIT-H
- Coordinator of Network and Security Club, IIIT-H