

# Chinmaya Lad

716-400-7715

ladchinmay@gmail.com

linkedin.com/chinmayalad

github.com/ChinmayLad

## Experience

### Amazon Web Services (AWS)

Seattle, WA

#### Software Development Engineer - II

Apr 2022 – Present

- Reduced pricing artifact generation time by 64% (70→25 min) by architecting distributed serverless workflow, implementing parallel processing and distributed caching to enable faster customer pricing updates
- Scaled pricing infrastructure to support 100+ pages/calculators across 7 AWS partitions, automating partition specific configurations and reducing calculator deployment time by 70%, enabling faster delivery to customers
- Achieved 100% accessibility compliance for pricing pages through phased remediation, meeting AWS-wide requirement
- Implemented dual-stack IPv6 for procurement data service across 2 regions with zero downtime, future-proofing infrastructure to support evolving customer needs and accelerating future regional deployments
- Streamlined e-invoicing by eliminating manual customization for new customers and reducing existing customizations by 50% through generic templates for SAP ARIBA and COUPA, saving hours per customer onboarding
- Accelerated team growth by mentoring 2 engineers to promotion and guiding 2 interns to successful project completion through code reviews, design guidance, and technical leadership

#### Software Development Engineer - I

Apr 2020 – Mar 2022

- Automated pricing region onboarding, reducing launch time by 80% (5 weeks→1 week) through custom tooling and configuration templates, accelerating time-to-market for new launches
- Enabled AWS pricing for China market by launching 15+ pages/calculators to new partition, building deployment groups and establishing compliance patterns that became foundation for future partition launches
- Reduced oncall ticket volume by 90% as key contributor to team bug bash, resolving tracked issues across multiple categories and significantly improving operational metrics

### University at Buffalo

Buffalo, NY

#### Graduate Research Assistant

June 2019 – Dec 2019

- Developed semi-supervised segmentation technique using adversarial loss for medical imaging, achieving 94.2% F1 score on mouse kidney dataset and addressing limited labeled data challenges

### Mirraw Online Services

Mumbai, India

#### Software Developer

Nov 2016 – June 2018

- Diagnosed and resolved critical memory leaks through systematic debugging, improving application availability from 92% to 99.6% significantly enhancing user retention
- Optimized Android rendering performance by 36% using GPU Profiler to fix overdraw and view hierarchy bottlenecks, improving play-store rankings
- Designed and implemented API-driven modular home page with configurable widgets, enabling marketing to manage product merchandising independently while improving code reusability by 40%

### e-Yantra, IIT Mumbai

Mumbai, India

#### Developer Intern

May 2015 – July 2015

- Built web-based programming tutor using Google's Blockly library for teaching coding fundamentals through visual block-based interface
- Implemented server-side compiler to translate visual programs into executable code and run them on educational robots

## Education

### University at Buffalo

Aug 2018 – Feb 2020

#### Master of Science (Computer Science and Engineering)

Buffalo, NY

### University of Mumbai

Aug 2012 – July 2016

#### Bachelor of Engineering (Computer Engineering)

Mumbai, India

## Projects

### Neural Style Transfer

- Implemented a Neural Style Transfer model for performing artistic style transfer from an impressionist painting to a normal image

### Key Thresholding

- Implemented Shamir's Secret Sharing Algorithm for key thresholding using Lagrange's Interpolation and Elgamal Encryption

## Technical Skills

**Languages:** Java, Python, TypeScript, JavaScript, C, Ruby

**Technologies:** NodeJS, S3, Lambda, Fargate, ElasticSearch, DynamoDB, Redis, PyTorch, React.js, Ruby on Rails, jQuery, Laravel, Android SDK, JUnit

**Core Competencies:** Distributed Systems, System Architecture & Scalability, Full-Stack Development, Performance Optimization, Data-Driven Decision Making, Technical Leadership, Cross-Functional Collaboration