# Aditya Narayan

mail@narayanaditya.in | +918609283200 | narayanaditya.in

#### **EXPERIENCE**

# **AMAZON** | SOFTWARE DEVELOPMENT ENGINEER 2 Oct 2020 - Present | Gurgaon, IN

- Developed a real-time datastream processor to allow real-time monitoring of internal employee activity on team's services.
- Created real-time alarms on high-cardinality metric datasets using **AWS Contributor Insights** to plug security loopholes in services.
- Developed an internal plugin to catch recurring human failures during code reviews. Scaled it to serve >50 teams inside Amazon.

# **AMAZON** | SOFTWARE DEVELOPMENT ENGINEER 1 July 2018 - Sept 2020 | Gurgaon, IN

- Developed a data pipeline for generating variables for machine learning model from seller activity on SellerCentral.
- Developed the multi-factor credit card authentication experience for EU sellers on SellerCentral allowing Amazon to adhere to PSD2 regulations and charge recurring subscription fees.
- Eliminated statistically-irrelevant alarms to reduce the high-severity ticket count by **96%** within a quarter.
- Developed parameterized integration tests across 15 regions and handful of subscriptions to increase test coverage while reducing the failure rate at the same time using intelligent retry strategies.
- Reduced the time taken to iterate on a code change locally from 15 minutes to **5 seconds** saving countless developer hours.

#### **AMAZON** IINTERN

May 2017 - July 2017 | Gurgaon, IN

- Developed an account auditing infrastructure over **AWS DynamoDB** and **AWS Kinesis** for third-party sellers on SellerCentral.
- Implemented a daemon to periodically create tables for time-series data to prevent performance degradation.

# **PROJECTS**

### **SOFTWARE CARPENTRY** | PROJECT MAINTAINER

Aug 2016 - Apr 2017 | Kharagpur, IN

- Co-responsible for maintaining and upgrading the project AMY web application used by this world-wide training organization to manage all their 1,000 workshops and 25,000 learners.
- Created a **RESTful API** using **Django Rest Framework** over PyData conference websites to vend out talks, participants and sponsors.
- Added an import wizard to AMY to fetch resources from PyData API.
- Contributed over 80,000 lines of codes across 100+ commits.

# **RFSFARCH**

#### **AUTONOMOUS GROUND VEHICLE RESEARCH GROUP**

Aug 2013 - May 2014 | Kharagpur, IN

• Worked with **Prof Debashish Chakravarty** to design a fast-response motion planner using A\* graph search algorithm, improving the autonomous vehicle's response time from 30 FPS to 100+ FPS.

#### **EDUCATION**

#### **IIT KHARAGPUR**

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND ELECTRICAL COMMUNICATION ENGINEERING Apr 2018 | Kharagpur, IN Cum. GPA: 8.04/10

## **AWARDS**

Winner at App Development competition at INAE's 2nd Youth Conclave

**Top 10 finalist** at the Mercari India Hackathon 2017

National top 1 percentile in National Standard Examination in Physics

## **SKILLS**

#### **PROGRAMMING**

2+ years: Java • Python 1+ years: JavaScript • Ruby 0+ years: Kotlin

#### **TECHNOLOGY**

AWS Lambda • AWS EC2 AWS DynamoDB AWS SQS • AWS Kinesis Git/Github • Linux • ROS

# **COURSEWORK**

#### UNDERGRADUATE

Data Structures and Algorithms
Object Oriented System Design
Cryptography
Data Analytics
Digital Image Processing
Machine Intelligence and Expert Systems
Image Pattern Recognition
Operations Research

# **SOCIETIES**

Indian National Academy of Engineering PyData Software Carpentry Technology Robotix Society