

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 | INTERN

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**.

RESEARCH

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