mza240@nyu.edu

Portfolio website github linkedin

**EDUCATION** 

New York University

Master of Science in computer science, 3.67/4.00

**Guru Gobind Singh Indraprastha University** 

Bachelor of Technology in Information Technology, 78/100

EXPERIENCE

Computer Science Department, NYU

**Graduate Research Assistant** 

New York, NY

New York, NY

New Delhi, India

July 2013-June 2017

2019-2021

June 2019 — July 2019

 Developed module for accepting payments for Alive educate website from 27 countries by integrating Stripe Payments Api. (Reactjs, Nodejs, JSX, Bootstrap)

**Teaching Assistant** 

September 2019-May 2020

• Worked as a Teaching Assistant for Information Security And Privacy and Operating systems.

Ashoka Buildcon

New Delhi,India

Associate Software Development Engineer

July 2017 — Dec 2018 coid application for the

 Developed APIs for a process management dashboard. Developed the android application for the dashboard and optimized backend by resolving N+1 query problem. (php, mongodb, JavaScript)

RUK ONLINE SOLUTIONS LLP

New Delhi,India

Co-Founder

June 2015 - July 2017

Application for accepting payments from educational institutions. Successfully affiliated with 4000 educational institutions in Delhi-NCR region and raised capital from Bhatia Associates by competing against 87 startups. (Java,php,mysql,Javascript,html,css)

Ericsson

New Delhi,India

Software Developer Intern

June 2016 - August 2016

 Developed an android application for peer-to-peer sale portal taking place at the Ericsson campus. Also incorporated payments API (Java, Php, SugarOrm, Mysql, javascript,html, css)

RealBox

New Delhi,India

 $Software\ Development\ Intern (Computer\ Vision)$ 

January 2015 - October 2015

Developed a population counter - a camera based opency application deployed on raspberry pi.
 Deployed techniques like Blob Detection, MOG2 for background subtraction, and SVM for classification. Reduced data redundancy by 27.6%(C++, Php, Mysql, Opency)

#### PROJECTS AND RESEARCH

# Gofickle: University Discovery Platform(Demo Link) -> (URL)

- A serverless web app for university shortlisting. Fast Storage using Elasticsearch and
  DynamoDb. Developed a feature to predict users ability to get accepted using AWS sagemaker on
  UCLA data using XGBoost Algorithm. Performed Data analytics on user click Stream data (using
  AWS Kinesis Stream, Amazon Firehose, AWS kinesis Data analytics, AWS crawler, AWS Athena,
  OuickSiaht).
- (S3,Python,dynamodb,AWS Lambda,Elasticsearch,SageMaker,API gateway, mysql)

# Restaurant Concierge Chatbot(Demo Link)

ChatBot for restaurant recommendations based on location and cuisine. A serverless app deployed
using AWS lambda, with YELP API for restaurant data and fast storage API using ElasticSearch and
Dynamodb. We used AWS Lex for language processing and AWS SNS for delivering notification.

### **Smart Photo Album**

 Photo album that performed image detection using AWS Rekognition. ElasticSearch is used for storing tagged data deployed over a VPC(Virtual Private Cloud). S3 event API used as a trigger. Voice Search performed using AWS Transcribe. (AWS Lambda, API Gateway, AWS lex, AWS Transcribe)

### **Novel Approach For Emotion Detection Using Text(LINK)**

Developed a Python application that used various classification algorithms (Naive Bayes, Support
vector machine, Logistic Regression) to detect 5 types (sadness, love, fear, anger, joy and surprise)
of emotions using textual data scraped from Twitter. (Python)

# Stock Market Forecasting(LINK)

• Implemented SVM classification approach for stock prediction on a data set of S&P 500 and New York stock exchange. Used RBF kernel, Linear Kernel, Polynomial Kernel, Sigmoid Kernel to compare efficiency with RBF kernel having highest efficiency of 73.9%.(Python)

**SKILLS** 

Languages: Python, Java, C++, Php, SQL, JavaScript, ReactJs, Haskell, Prolog, Julia

**Tech**: REST-API, Git, Docker, Kubernetes, flask, Hadoop, data mining, data warehousing

Cloud: AWS (KVS, KDS, SNS, SQS, EC2, S3, Lambda, API, Rekognition, Lex, Quicksight, FireHose, Transcribe)

**Databases**: MySQL, MongoDB, DynamoDB, ElasticSearch, PL/SQL, DDL, ETL