mza240@nyu.edu

https://zeb.github.io https://github.com/malabez https://www.linkedin.com/in/malabez

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

Computer Science Department, NYU

Graduate Research Assistant

New York, NY

New York, NY

June 2019 — July 2019

Jan 2019-Dec 2020

July 2013-June 2017

New Delhi, India

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 **Associate Software Development Engineer**

New Delhi,India July 2017 — Dec 2018

Developed APIs for a process management dashboard (used at road construction sites). Also developed the android application for the dashboard. (php, mongodb, JavaScript, SugarOrm)

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 Software Development Intern(Computer Vision)

New Delhi.India 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, Opencv)

PROJECTS AND RESEARCH

Gofickle: University Discovery Platform(Demo Link) -> <u>(URL</u>)

- 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 Prediction Using SVM Employing various Kernel(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

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

Backend: REST-API, Git, Docker, Kubernetes

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

MySQL, MongoDB, DynamoDB, ElasticSearch, Kibana Databases: