# ANUHYA SAI NUDURUPATI

# **EDUCATION**

## Master's in Computer Engineering, Arizona State University, Tempe GPA: 3.63

Aug'17 - May'19

Courses: Multimedia and Web databases; Foundations of Algorithms; Random Signal Theory; Cloud Computing; Data Mining; Statistical Machine Learning; Adaptive Web; Artificial Neural Networks; Distributed Database Systems, Semantic Web Mining

Bachelor's in Electronics Engineering, National Institute of Technology, Karnataka GPA: 3.70

Aug'13 - May'17

#### **TECHNICAL SKILLS**

Programming Languages: Java/Kotlin, Python, JavaScript (ES5, ES6)

Open source: Git, React JS, MySQL, MongoDB (using Mongoose), PostgreSQL, jQuery

Cloud technologies: Heroku, AWS (Lambda, S3, EC2, ECS, SQS, Athena, Quicksight, Elasticsearch), Google Cloud Platform, Hadoop, Apache Spark

### **WORK EXPERIENCE**

#### Software Development Engineer | Amazon.com Services Inc., | Amazon business Supplier Quoting Experience | Tempe, Aixm

Jun'19-Present

- Contributed towards the software development life cycle of 5 projects i.e. design, development, and operational maintenance of several features.
- Formulated designs and implemented web applications such as report generator services, third-party seller facing user interface applications, worked on creating several backend service APIs backed up by AWS services or APIs developed by other Amazon teams, engineered data pipelines for project business metrics and generated metrics dashboards.

### Full-StackDeveloperIntern | Insure Compliance, Mesa, Arizona

Sept'18-Jan'19

- Designed web application to automate the internal processes of the company invoice generator, billing services, push notifications email reminder, task management and designing database.
- Engineered the database architecture on MySQL Server & provided authservices (OAuth 2.0) using Google Firebase. Created the website using the
- stack (Express, React, SQL, Node JS) and deployed it on AWS.
- Capitalized profits by 20% by reducing recurrent losses caused by errors in data entry.

### **TECHNICAL PROJECTS**

### Student Hub | https://github.com/asai28/student-hub

Aug'17-Dec'17

- Founded a students portal to get professor ratings, upload/download question papers, create study schedules and search for internships/jobs and catalogue them personalized to each student account.
- Formulated web front-end using React JS, HTML5, CSS3, Bootstrap4 and back-end using Express JS and Node JS. Student information was captured
- as documents using MongoDB and the application was deployed on Heroku.

#### $Image \, recognition \, using \, Amazon \, Web \, Service \, | \, github.com/asai \, 28/imgrec.git$

Jan'18-May'18

- A highly elastic application implemented as a **micro-service** architecture to recognize uploaded images. Engineered a **customload**
- balanceralgorithm and ensured high reliability of messages using SQS & S3 storage. Microservices were developed using Spring Boot and
- image recognition was done using Tensorflow/ImageNet. Efficiently scaled to support over 100,000 concurrent requests.

## ASU Chatbot using Google Cloud Platform | Android, jQuery, GCP | github.com/asai28/asuchatbot.git

Jan'18-May'18

- Scalable web and Android application to address FAQs of ASU students with voice integration.
- Implemented the webserver using Spring Boot and front-end was developed using HTML5, CSS3, JavaScript, jQuery. Applied text mining to
- extract most relevant answers & trained NLP model on Google DialogFlow back-end.
- Reduced need of searching across multiple resources & provided answers instead of links which significantly accelerated manner to answer & also assists people with disabilities through voice integration.

#### Road Runner|https://github.com/asai28/road-runner.git

Jul'18- Aug'18

- Web service that enables a user to look up rental cars around his/her address and gives the user refined filter options by pulling data from different car rental services.
- Node JS, Express JS, Handlebars JS, HTML, CSS, jQuery, Sequelize JS, Passport JS, Heroku, MySQL
- · Provided best rental options based on filters thereby reducing manual comparisons across various rental agencies.

# $Content based \, recommendation \, using \, behavioral \, logs \, of \, Stack Overflow \, users \,$

Aug'18-Dec'18

- Tracked, analyzed and **visualized** user patterns on stack overflow pages containing java tags to understand user behavior and recommend relevant content from Java wiki-books.
- Created dynamic visualizations of user patterns using Google Charts API & D3 JS.
- Generated analytics for recommendation using Elasticsearch containing scraped web data using python/beautiful soup.

#### Geo Spatial Analytics on Hadoop Distributed File System using Spark

Aug'18-Dec'18

- **Deployed 3-node spark cluster** to perform K-NN, spatial range and join queries.
- Partitioned the dataset into part-tables for faster access of data(10 million rows) using range partitions.
- · Performed hot-spot analysis to identify most significant locations in Tempe(Arizona) based on taxi trip data using GeoSpark.