700 Health Sciences Drive, Chapin Apartments, Stony Brook, NY 11790

# **UTKARSH GARG**

https://utk1801.github.io

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#### **EDUCATION**

# Stony Brook University, Stony Brook, New York

Master of Science in Computer Science | CGPA: 3.67/4.00

<u>Coursework</u>: Data Science, Computer Vision, Natural Language Processing, Algorithms, Operating Systems, Databases <u>Graduate Teaching Assistant</u> for Data Structures (CSE- 214) under Prof Ahmad Esmaili

### SRM University, Kattankulathur, Chennai, India

Aug 2011 - May 2015

Aug 2019 - Dec 2020\*

Bachelor of Technology in Computer Science Engineering | CGPA: 9.52/10

Coursework: Data Structures & Algorithms, AI, Data Mining, Image Processing, Operating Systems, Network Security

## **EXPERIENCE**

# **Software Engineer**

#### VISA Inc, Bangalore, India

Apr 2017 – Jul 2019

- Identity & Access Management: Streamlined IAM systems, by optimizing usability, developing over OpenID (Forgerock), OAuth and Federation related workflows for a Tier-0 application, serving gateway to 100+ services in the background.
- Enrollment Workflows: Redesigned features in .NET for user login flows and service entitlement pipeline, easing resource creation with smart suggestions and throttling functionality test coverage to 80% by improving error/exception visibility.
- **Stack Test tool**: Developed an automated performance monitoring tool to test end-to-end flow for the app, to help assess server health and performance bottlenecks of the application, saving 70% of the manual effort hours.
- Microservice for data-migration: Led a team of 5 to build and manage Docker Container clusters, orchestrated using Kubernetes, migrating workloads on containers using serverless Lambda functions and Kafka.
- Presented PoC for "Visa Exclusive Marketplace", a loyalty-driven project aimed at incentivizing existing VISA cardholders boost card payments, against exclusive offers/rewards, using VISA APIs ,Facebook's OAuth2.0 auth-protocol and Graph API

## **Systems Analyst**

# VISA Inc, Bangalore, India

Jul 2015 - Mar 2017

- Provisioning & configuration: Managed 250+ Linux/Windows VMs for troubleshooting and deployment of infra & services.
- Splunk dashboards: Visualized machine generated big data to check overall performance of various applications.
- Automated Qualys patching remediation: Formulated scripts to automate server patching, reducing manual time by 50%.
- SSL certificate upgrades: Worked actively on cert upgrades and automated scripts to check for certificate expiry.

#### Product Development Fellow | Remote

## Hasura, Bangalore, India

Nov 2017 - Feb 2018

- Implemented conversational AI bots for Facebook messenger platform. Link: https://hasura.io/hub/users/utkarsh/
- Designed and deployed voice skills for Amazon Alexa. Gathered over 200+ activations within a month of Go-Live.
- Gained hands-on experience in microservices & K8's clusters, while working with CNCF (Cloud-Native) systems.

# **TECHNICAL SKILLS**

- Languages & Databases: Java, Python, Javascript, C/C++, Shell Scripting, HTML5, CSS3, MongoDB, PostgreSQL, LDAP, DB2
- Platforms & Tools: AWS, GCP, Google Colab, Docker, Kubernetes, Tableau, Jenkins, Git, JIRA, Slack, IntelliJ, Eclipse, PyCharm
- Frameworks & Libraries: Spring Boot, Hibernate, Kafka, PyTorch, TensorFlow, Keras, Node.JS, Selenium, Ajax

### **PROJECTS & RESEARCH**

- Retail Sales Analysis (Sklearn/Pandas):Performed EDA on 1.7M records for hardware store. Used Apriori for market basket analysis, RFM for segmenting customers, T-SNE for grouping similar products and ARIMA model for time series forecasting.
- **Restaurant Finder (Java SpringBoot):** Delivered a full-stack application using Spring boot framework and React.JS backed by PostgreSQL DB. Configured REST endpoints using Hibernate ORM and documented using SwaggerUI.
- **Pose Detection (Pytorch)**: Implemented PoseNet model on Human36M dataset to predict 3D poses from 2D sensor data. Implemented Kalman filter to correct noisy measurements from faulty sensors, with an average accuracy of 82%.
- Unified Summarization of Scientific Papers (NLP): Extended existing approaches to implement a unified model, over Abstractive & Extractive ensemble, using bidirectional LSTM. Evaluated on ROUGE scores, with 43.08 recall.
- Convolutional Neural Network (TensorFlow | OpenCV): Designed a CNN model from scratch, to perform 16-way image classification, highest accuracy observed was 92% with fine tuning of Alex Net.

#### **AWARDS & CERTIFICATIONS**

- Passwordless Ultrasonic Auth: Won Award for Best Security Hack @CEWIT'2020 https://bit.lu/2vC7fry
- Neural Networks and Deep Learning by deeplearning.ai (Instructor: Andrew Ng) | Coursera | License: 93XU2LHY83A9
- Developing Applications with Google Cloud Platform Specialization | Coursera | License: A6XDCT7WBWHK
- Immersive Data Science Program | Greyatom | License: https://www.credential.net/w95pzloj
- DevOps Certified | Edureka | License: https://edureka.co/verify | ID: BTTVBVTA