700 Health Sciences Drive, Chapin Apt, Stony Brook University, Stony Brook, NY 11790

UTKARSH GARG

https://utk1801.github.io

+1 (631) 215-6568 utkarsh.garg@stonybrook.edu linkedin.com/in/utk1801 github.com/utk1801

EDUCATION

Stony Brook University, Stony Brook, New York

Aug 2019 - Dec 2020*

- Master of Science in Computer Science (Fall'19 Intake): Current GPA: 3.67/4.0
- Graduate Coursework: Data Science, Computer Vision, Natural Language Processing, Analysis of Algorithms

IIIT Bangalore, Bangalore, India

Sept 2018- Aug 2019

Post Graduate Diploma in Full Stack Software Development (Upgrad/Online)

SRM University-Kattankulathur, Chennai, India

Aug 2011 - May 2015

- 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

Systems Software Engineer

VISA Inc, Bangalore, India

Jul 2015 - Jul 2019

BAU Role:

- Managed component provisioning for 250+ Linux/Windows VMs, handling configuration(laaS) & deployment of infrastructure & services. Developed a Stack Test tool to test end to end auth flow from Proxy->Login-> Sharepoint home page for the app.
- Worked on Identity & Access Management systems, ensuring availability of 'Five 9's' and resolving OpenID (Forgerock), OAuth and Federation related issues on Production systems for a Tier 0 application, in coordination with vendor and PD teams.

Server Side Development:

- Worked on Jenkins jobs to enable continuous delivery pipeline for automating deployments in Production.
- Built alerting systems & Splunk dashboards for proactive monitoring and self-healing, thereby saving ~75% of manual effort hours.

3rd Party Integrations:

- Part of 90/10 initiative, developed a mobile app to facilitate Instant Payouts for Small Merchants using Stripe APIs.
- Developed a web app for Visa Exclusive Marketplace, a Loyalty-based project to incentivize existing VISA Cardholders boost card payments, in return for exclusive offers/rewards, using VISA APIs. Selected for Regional Finals, in Hackathon.
- Used Facebook's OAuth2.0 auth-protocol and Graph API for profiling cardholders' social media profiles, to extract their interests/likes for personalized offers.

Product Development Fellowship

Hasura, Bangalore, India

Nov 2017 - Feb 2018

- Implemented Chatbots for Social Media platforms, for my FB page. Link: https://hasura.io/hub/users/utkarsh/
- Developed Voice Skills for Amazon Alexa(live on Skill store). Gathered over 200+ activations within a month of Go-Live.
- Worked on Microservices & K8's clusters, while working with CNCF (Cloud-Native) systems.

Summer Intern HP, Lucknow, India

May 2013- July 2013

• Worked on Securing Linux Servers from Network Attacks, using Backtrack OS. Recognized as the best performer in the batch.

PROGRAMMING SKILLS

- · Languages: Java, Python, Javascript, C++, C, .NET, SQL
- Platforms & Tools: Spring Boot, PyTorch, TensorFlow, Keras, MEAN Stack, MySQL, Google Colab, GitHub, Visual Studio, Eclipse.

PROJECTS & RESEARCH

- Retail Data Sales Anlaysis(Sklearn/Pandas) Performed EDA on dataset of 1.7 million records for an Hardware store. Used Apriori for Market Basket Analysis, RFM for segmenting customers, WordCloud(T-SNE) for grouping related products, ARIMA modelling for time series forecasting. Also estimated Line psychology of a cashier while billing.
- 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.
- Unified Summarization of Scientific Papers using Abstractive + Extractive Ensemble: Developed on existing approaches to implement a Unified model using Bidirectional LSTM, evaluated on ROUGE scores => 43.08 recall.
- Convolutional Neural Network (Deep Learning | Pytorch | TensorFlow | OpenCV): Developed CNN model from scratch, to perform 16-way image classification, highest accuracy observed was 92% with fine tuning of Alex Net.
- Scene Classification and Object Recognition using SVM (OpenCV/Sklearn): Created Bag of SIFT feature representation of the images using KMeans Clustering and Histogram of gradients, trained SVM classifier.

AWARDS & CERTIFICATIONS

- DevOps Certified | Edureka | License https://edureka.co/verify | ID : BTTVBVTA
- ITIL Certified | APMG International | License ITIL/2000603220
- Recognised with 'Go Beyond' award for my automation work at VISA Inc
- Outstanding Performance award at HP India, Ltd. during HPES Summer Internship
- Immersive Data Science Program | Greyatom | License https://www.credential.net/w95pzloj
- Neural Networks and Deep Learning by deeplearning.ai (Instructor: Andrew Ng) | Coursera | License 93XU2LHY83A9
- Developing Applications with Google Cloud Platform Specialization | Coursera | License A6XDCT7WBWHK