Shubham Jitendra Shinde

+1 (408) 627 5696 | sishinde@scu.edu | www.linkedin.com/in/shubhamshinde | github.com/shubhamshinde

EDUCATION

Santa Clara University, California, USA

Sept 2021 - June 2023

Masters of Computer Science and Engineering (Ms.CSE)

Coursework: Artificial Intelligence, Solutions Architecture & Cloud, Design and Analysis of Algorithms, Cloud Computing, Pattern recognition and data mining.

University of Pune, India

July 2017 - June 2021

Bachelor of Engineering, Computer Engineering | CGPA: 8.59/10

TECHNICAL SKILLS

Languages — C++, Python (NumPy, Pandas, Matplotlib, OpenCV, Scikit-learn, Tensorflow, Keras), SQL, TypeScript, GraphQL Machine Learning — Supervised (Linear Regression, kNN), Unsupervised (K-means clustering), Reinforced Learning Tools — Anaconda (Jupyter Notebook, Spyder), Microsoft 365, PyCharm, ServiceNow, Cloud, Google Colab, VS Code, Git

WORK EXPERIENCE

Software Development Engineer Intern – Amazon.com Inc, Seattle USA

June 2022 - Sept 2022

- Deployed a functional GraphQL API for resolver function, finds 1st level object dependency for an object.
- Developed util, resolver function in TypeScript. Wrote end-to-end unit tests using jest testing framework to ensure correctness of TypeSCript codebase.
- Implemented solutions to assist internal and external customers in identifying impacted objects when a specific fragment is updated, modified, or deleted, **preventing exceptions and code failure** caused by undefined values.

Programmer Analyst Trainee - Cognizant, India

March 2021 - July 2021

- Holding ServiceNow certifications for both CSA (Certified System Administrator) and CAD (Certified Application Developer)Completed on-demand courses, lab exercises on ServiceNow Fundamentals, ServiceNow Certified System Administrator, Scripting in ServiceNow Fundamentals, Application Development Fundamentals.
- Through effective communication and leadership, I successfully formulated strategy and directed a team of 30 individuals to accomplish the intended objectives.
- As team lead, developed a leave management system in collaboration, utilising all acquired skills to deliver project.

Machine Learning Intern – Consilio Tech, India

Nov 2020 - Dec 2020

- Constructed a colour extraction model using K- means algorithm, as a result extracted 8 colours from input image, displayed pie-chart with input image, resolution, hex name and extraction time.
- Added light palette and Heat-map to result giving 64 and 200 shades of colour respectively.
- Deployed extraction model using chat-bot enabling users to choose from a range of colour shades, **enhancing customer experience.**

PROJECTS

Data Science: Credit Card Transactions

- Leveraged an ensemble of classification algorithms Logistic Regression, SVM, Knn, Random Forest.to predict, transaction will be fraudulent or not with accuracy of more than 70%.
- Performed data exploration, feature selection, visualisation on a data set of approximately **0.8 million** records.

ML: Speech Emotion Recognition

- Utilising short audio sentences spoken by speaker, model optimally performs speaker recognition to analyse both content and identity of speaker.
- Using Mel Frequency Cepstral Coefficients (MFCC) for feature extraction and a CNN for pattern recognition and classification, process of feature extraction was accomplished.

OpenCV: Fake Currency Detection Using Image Processing

- Build a machine learning model to process image of an Indian currency and determine whether currency is genuine or not.
- Collaborated techniques such as image pre-processing, grey scale conversion, edge detection, segmentation, feature extraction and comparison of features.
- Image segmentation uses methods such as thresholding, clustering and region-based. Thresholding uses histogram of image edges to set threshold values.

CERTIFICATIONS

AWS Certified Solutions Architect – Associate (SAA-C02 Issue Date: Jun 19, 2022).

