Masum Shah

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EDUCATION

Sacramento, CA California State University Sacramento

Aug '18-Dec '20

• Master of Science in Computer Science (GPA:3.3)

Nadiad, India Dharmsinh Desai University July '13 – May '17

• B.Tech in Information Technology (GPA: 7.1/10)

EXPERIENCE

Software Engineer Intern

Infosys Limited, India

Feb '17 – June '17

- Hands-on experience in HTML, CSS, JavaScript, AngularJS, jQuery, Object Oriented programing in Python, various Java EE technologies like Spring and Hibernate Spring Framework.
- Underwent 200+ hours of training in all these technical topics and SDLC frameworks such as Agile, Scrum, Waterfall, prototyping and Spiral.
- Led a team of 5 members to implement a project of **App Use Case portal** in which admin of an application approve or reject a use-case uploaded by a user. HTML, CSS, Bootstrap, JavaScript, Java, MySQL, AngularJS, Spring and Hibernate framework were used for this project.

SKILLS

• Programing Language: C, C++, Java, Python

Database: Oracle, MySQL, PostgreSQL
Web Development: HTML, CSS, XML, JavaScript

• Development Platform: Eclipse, NetBeans, Android-Studio, Arduino IDE, AWS, Docker, Git.

• Academic coursework: Distributed Systems, Artificial Intelligence, Operating Systems, Data Structures &

Algorithms, Data Mining & Data Warehousing, Computer Forensics, Computer System

Architecture, Software Requirements Analysis and Specifications.

PROJECTS

Indoor Localization using LoRa, Raspberry Pi, Arduino and DHT sensor

(Ongoing Master's Project)

- Data preprocessing, principal component analysis for feature extraction of 25 GBs of sensor data
- Using Naïve Bayes Probability theorem for detecting best fingerprinting map
- Using ANN as DL algorithm to predict Indoor localization using RSSI and SNR values

Mobile Learning Application – Chatting App

Spring '19

- Developed a chat application for students' internal communication
- Hosted on AWS as a distributed server. Implemented End to End encryption for security using RSA algorithm.
- Keywords: Amazon AWS (EC2, RDS), MS SQL, Java, Android, Encryption Standards, REST API

University admission prediction

Fall '19

- Implemented Simple Linear Regression to predict the chances of Admission using GRE score (RMSE:0.095).
- Implemented Multiple Linear Regression using LOR, SOP, CGPA, GRE, TOEFL scores (RMSE:0.065, R2: 0.77)
- Discretized "Chances of Admission" into 3 classes using bins and created Decision Tree Classifier.

Network Intrusion Detection

Spring '20

- Implemented models like KNN, SVM, CNN to distinguish between intrusion or attacks (bad attacks) and good normal connections.
- Results proves that KNN was the most efficient one with 0.9909 F1 score.
- Performed multiclass classification to find type of connection and improved F1 score to 0.9987.

Stock price prediction

Spring '20

- Compared performance of various deep learning models like **LSTM and CNN** to predict the price of stock.
- RMSE value of 1.81 was obtained for CNN which was better in comparison to the RMSE value of 2.79 for LSTM

Steganography-Data Hiding

Spring '19

- Designed a whole new tool in **Python** for demonstrating **Image Steganography**.
- This tool consists of 3 main phases: Hiding secret data in an image file (Stego image), extracting the data from image file, analyze and compare the original image and the Stego image.

Embedded System for LPG gas leakage detection

Sept '16 – Dec '16

• Implemented an IOT system comprising of Arduino and GSM module which is used to warn/alert user through a text message whenever the gas concentration of his/her house exceeded a certain limit.