Shyamal Vaderia

shyamalvaderia.com | +91-9925086214 vaderiashyamal@gmai.com | f2015048@pilani..bits-pilani.ac.in

FDUCATION

BIRLA INSTITURE OF TECHNOLOGY AND SCIENCE

B.E. (Hons.) Computer Science Expected August 2019 | Pilani, India Cum. GPA = 8.0/10

GSEB (CLASS XII)

J.L. High School Grad. 2015 | Ahmedabad, India Score(%) : 89

GSEB (CLASS X)

J.L. High School Grad. 2013 | Ahmedabad, India Score(%) : 91

LINKS

GitHub://svaderia Facebook://svaderia Twitter://@svaderia

COURSEWORK

UNDERGRADUATE

Data Mining
Cryptography
Data Structure And Algorithm
Database System
Object Oriented Programming
Logic in Computer Science
Discrete Structures in Computer Science
Digital Design
Microporcessors and interfacing
Artificial Intelligence (Ongoing)

MOOCS

Neural Networks By Prof. Hinton Machine Learning By Prof. Andrew Ng Natural Language Processing

Operating Systems (Ongoing)

Theory of Computation (Ongoing)
Computer Architecture (Ongoing)

SKILLS

PROGRAMMING

Strona

• Python • Java • C

Familiar

- Matlab Android Octave MySQL
- HTML CSS bash

Software/Framework

- TensorFlow sklearn xgboost
- Jekyll git beautifulSoup

EXPERIENCE

UST GLOBAL | SUMMER INTERN

Summer 2017 | Trivendrum, India

- Designed, built and deployed a Decentralised Firewall for Malware Detection using Deep Belief Networks (DBN) and tested the same using Ethereum blockchain network along with TensorFlow framwork.
- Mentored by Mr. Gokul Alex, Senior Manager, Infinity Labs.
- An accuracy of 89.9% was achieved in the detection engine.
- This project was showcased to **Mr. Manoj Abraham**, Inspector General of Police, Cyber Dome.

PROJECTS

SARCASM DETECTION ON TWITTER

Feb 2017 - April 2017 | Pilani, India

- Implemented a paper on Sarcasm Detection by A. Rajadesingan as part of the Data Mining course project. Dataset Mining was done using twitter API. Used nltk with python for NLP.
- Gradient Boosting achieved an accuracy of 85.71% from a feature set only 1\7th the original size proposed in the paper.

ENERGY EFFICIENCY OF RESIDENTIAL BUILDING DESIGN

Jan 2017 - April 2017 | APOGEE BITS-PILANI, India

- Developed an **Android** application to predict the dependence of Energy Efficiency of a residential building of a particular area based on its structure and design.
- Achieved 98% accuracy with Random Forest.

MINI PROJECTS AND EXTRA CURRICULAR

- Fan Control System using 8086 Microprocessor
- Wrote a **critique** and an executive summary on "Rank-indexed hashing: A compact construction of bloom filters and variants" by N. Hua, H. C. Zhao, B. Lin, and J. Xu as a partial fulfilment of the Data Structures course.
- Gave a Lecture on 'Introduction to Machine learning' as a part of **Workshop** organized by **BITS-ACM** during TechFest **APOGEE BITS-PILANI**..
- Successfully conducted **ML hackathon** on kaggle in collaboration with **MapMyIndia** during TechFest **APOGEE BITS-PILANI**.
- Runs a technical blog, wherein members can share and learn about ongoing technology.

ORGANIZATIONS

2017-PresentWebmasterACM Student Chapter BITS Pilani2015-PresentCore Team MemberACM Student Chapter BITS Pilani2015-16MemberNational Service Scheme, Pilani2011-12Senior NCC CadetNational Cadet Corps, Gujarat