

EDUCATION

NMIMS University

2016 - 2020 – Mumbai, India
B.Tech in Computer Engineering
CGPA: 3.38/4

PRESENTATIONS

- **'Mental Health Monitoring System using Artificial Intelligence: A Review'** presented as a full paper for the- "IEEE Sponsored 5th International Conference for Convergence in Technology (I2CT) 2019" published on IEEE Xplore Digital Library and indexed on Scopus.
- **'A Study on existing Friend Recommendation Systems'** submitted for review at International Journal of Advanced Science and Technology
- Currently working on **'A comparative study of cloud computing enabled applications and their security issues'**.

CERTIFICATIONS

- Cloud Infrastructure & Services – EMC2 (2019)
- Advance Database and Python - Infosys (2018)
- Cybersecurity and Mobility Course - University of Georgia on Coursera (2018)
- C++ Programming - Oracle (2017)
- C Programming - Oracle (2016)

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python

Libraries: Numpy, Pandas, Scikit-learn, Seaborn, NLTK

Software skills: MATLAB, Jupyter Notebook, AutoCAD, Anaconda, FTK, TurboC, StarUML, Codeblocks, WEKA, Netbeans 7.2, Periscope, Git

Web Development: HTML, CSS, Bootstrap, PHP, JQuery, AJAX, Angular JS, Django

Platforms: Windows, Familiar with Linux, MacOS

EXTRA CURRICULAR ACTIVITIES

- **Head** Creatives - 4C, Marketing Cell NMIMS (2018-2019)
- **Sub-Head** Business Development and Marketing –Entrepreneurship Cell, (2018-2019)
- **Executive** Marketing - Entrepreneurship-Cell, NMIMS (2017-2018)
- **Executive** IT & IC, Findrome, Financial Cell NMIMS (2016-2017)

LIST OF ACHIEVEMENTS

- Winner of the IBM Hack Challenge under the problem statement 'Friend Affinity Finder'
- Cleared Economic Times Campus Coding Stars test powered by BridgeLabz.
- Third place in Android App Development Competition organized by Mozilla Campus Club
- Participant of Business Analytics and Data Mining Championship

SELECTED PROJECTS

Friend.ly - Friend Recommendation System

May 2019 - Present

- A web app that helps you find friends with a similar personality using Data Mining, Sentiment and Personality Analysis and Machine Learning
- Technologies used: Django, IBM Watson, TextBlob, Pandas, Matplotlib

NLP Text-Corpora Pre-processing

October 2019

- Tokenization, Frequency Distribution, Stop words and Non-stop words extraction and Lexicon Normalization on the Blog Authorship Corpus dataset.
- Technologies used: Python, NLTK, Pandas, Minimal DOM

House Pricing Prediction

October 2019

- Data preprocessing, feature selection and a linear regression model to estimate the house pricing using the Melbourne Housing dataset.
- Technologies used: Python, Scikit-learn, Seaborn, Pandas

Heart Disease Detection & Insurance Prediction

January-April 2019

- Decision tree classifier to detect the presence of heart disease in a person and linear regression to estimate the medical insurance amount. Model trained using the heart and insurance dataset on Kaggle.
- Technologies used: Python, Scikit-learn, Seaborn, Pandas

Vital Care: E-commerce portal

January-April 2019

- A web-based e-commerce portal for buying health and wellness related products.
- Website URL: www.vitalcare.epizy.com
- Technologies used: HTML, CSS, PHP, JQuery, JavaScript, Bootstrap, MySQL

Vital Care App

January-March 2018

- An Android app with emergency features like hospital bed availability, blood donation and appointment scheduling and additional features like step tracker, BMI calculator and information about vaccines, diet and nutrition for a healthy lifestyle.
- Technologies used: Android, Firebase

Event Manager

January-March 2017

- A platform to ease the event management process for the hosts as well as the guests. Supports admin access for public events.
- Technologies used: C++ Programming

INTERNSHIPS

Risk Analysis Intern | Acquisory Risk Consulting

May – July 2018

Pvt. Ltd.

- Performing digital forensics for Risk Analysis with the help of FTK Toolkit.

Community and Content Intern | Infomoko

December 2017

Technology Pvt. Ltd (BabyChakra)

- Analyzing data for user engagement using 'Periscope'.
- Designing content for community building and gathering feedback from app users

Marketing Intern | Manna Healthcare Pvt. Ltd.

June - July 2017

(Obino)

- Ideating content for social media, marketing alliances, blog edits and upload on WordPress
- Developing a marketing calendar and carrying out competitive analysis
- On call coordination for the #WomenWhoLead Campaign