S. HARIVIKNESH

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Educational Background

2017-2021 B.Tech, Electronics and communication engineering,

National Institute of Technology, Puducherry

CGPA 9.50

2017 Class XII CBSE: 96.05%

2015 Class X CBSE: GPA 10.0

Skills and Interests

General: Data Science, Machine Learning, Deep Learning

Languages: Python, C/C++, Java

Development: Native Android dev, Backend web dev Tools: AWS, SQL, MATLAB, Firebase, Git

Libraries: OpenCV, Flask, Keras, Scikit-Learn, Pandas

Experience

Machine Learning Intern

Dec 19-Jan 20 Cuberootz

- Developed a computer vision model that predicts and segments the diseased parts of the plant from a given leaf image using deep learning (CNN) and image processing with Keras and OpenCV libraries.
- Developed a web app for uploading images, training and evaluating the model using Flask and deployed it on AWS.

Android developer

Sep 19-

Neso Academy: Online courses

Jan 20

- Working as a core member in a team of 4 for developing an Udemy like Android app that provides online courses in the engineering domain.
- Working on Implementation of UI and functionality for displaying courses/chapters, managing user accounts, cart, search, recommendations, purchases and payments using Firebase as backend.
- The core challenge of this project is to optimize the app and making it scalable to support thousands of existing users.

Android developer

Nov 18-Apr 19 Mangoo: Online food delivery

- Worked as a lead member in a 5 member team for developing an online food delivery Android app (similar to Swiggy) from scratch.
- Developed the frontend for restaurant and admin counterparts of the app. Used Firebase as a backend to manage and track the status of each order.
- Implemented various features like real-time tracking of a driver, admin panel, updating the menu, analysing orders, push notifications.

Projects

Prediction of personality using tweets

Deep Learning

- Built a deep learning model (multilayer perceptron) that classifies one's personality into 16 categories like introvert, judgemental, perceiving etc using his/her tweets.
- Trained the model using MBTI dataset from Kaggle and carried out basic NLP tasks like stemming, vectorising using Scikit learn.
- Made a Python program that uses this trained model and Twitter API to fetch recent 50 tweets of an arbitrary user and predict his personality.

App and Website Backend for college fests

Android + Web

- Created companion android apps for our college's cultural fest (Le Ciel) and technical fest (Gyanith).
- Implemented features like showing live events, notification remainder for favourite events, real-time updates etc. by using Firebase as a backend.
- Developed custom API for above and integrated fest website's database into the app without firebase in next fest.
- Developed the backend for fest website that handles user signup, login, verification and event registrations using PHP and MySQL.

Achievements

- Selected for nationals under INSPIRE programme for a science project named 'Mini home cleaning bot'.
- Top 1 percentile (All India) in Physics in Class XII CBSE.

Position of Responsibilities

- Head of the app development team of our college, a pioneer in establishing app development club/team in our college.
- Hosted a workshop on Natural Language Processing at our college technical fest.

Volunteer Experiences

Member of NGO

 Been a member of 'Knowledge-now', an NGO founded by students of NIT-PY that aims in improving knowledge of rural students by teaching students in and around slums of Karaikal.