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# **Pavithra Devi M**

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### **EDUCATION:**

### **B.E - Computer Science and Engineering**

University College of Engineering, (BIT campus)

▼ Trichy. India Focus: Information and Data Science Expected Graduation on May 2021 Grade: 8.55 CGPA

## **Senior Secondary & Secondary Education**

DEVANGAR HIGER SECONDARY SCHOOL

P Dindigul. India Focus: Biology • CS Senior Secondary - Completion Year. 2017 | Grade: 95.33 % Secondary - Completion Year: 2015 | Grade: 99 %

### PROGRAM & PROFIE:

- Hackerrank 5 star in python , 3 star in java. , 3 star in problem solving.
- Completed 100+ problems in LeetCode.
- Completed 7 Quiest in Google Cloud ready program..

#### **WORK EXPERIENCE**

### **Data Science Intern**

#### **SPECROM ANALYTICS**

Dec 2020 - Jan 2021

- ▼ Mumbai, India WFH
- Efficiently doing text analysis with Spacy and nltk.
- Providing effective analysis on tech news articles.
- Used NER, Spacy & Gensim.

### Machine Learning & Data Science Internship Program

### **TECHNOCOLAPS**

July 2020 - Aug 2020 Bangalore. India - WFH

- Worked on "Reducing Traffic Mortality" using Clustering feature selection.
- Implemented model Evaluation algorithms from scratch.
- Deployed on Web using Flask and python
- Used Machine Learning, Pandas, Heroku, Numpy.

### AWARDS & ACHIEVEMENTS

#### Hackathons:

- Finalist & Runner Up in SIH 2020.
- Runner Up Manipal Hackathon 2019.
- Participated in SIH 2019, Manipal 2018.

## SCHALORSHIP & FELLOWSHIP

- Mirosoft AzureML Scholar Udacity & Microsoft 2020.
- Fellow@alpha.ai Data Story telling and data Visualization.
- Open source Contributor in contrbutor;s Hack 2020.

### TECHNICAL SKILLS:

### Programming Languages:

• Python3, Java, C,

#### Front End:

• HTML5, CSS3, Boostrap

#### Back End:

NodeJS, JavaScript, Flask

#### Data Base Management:

MySQL, PostgreSQL

#### IDEs:

Pycharm, Colab, Spyder, Jupyter, Visual Studio Code

#### Cloud Platforms & Services:

IBM cloud, Azure, Cloudant, Watson, Nodered.

#### Data Visualization:

• Dash, Excel, Tableau, Matplotlib.

#### Data Science & Machine Learning:

• Keras, Sklearn, Pandas, Spacy, Numpy, Tensorflow, AzureML

### **PROJECTS**

### **Tecon - Automatic Document Verification**

- · This is a web app using OCR to verify the documents and distribute the hall ticket, if the applied candidate eligible to particular exam.
- It can reduce human error and save human time, which was made by manual processing.
- With this app government examination candidates can register and collect their hall ticket without any human interaction.

#### **Emojify** Facial **Emotion** Based music Recommendation GitHub

- Web app that recommend the songs based on our mind
- Capturing your face , predict your emotion using our trained model and pop up list of songs that matches your mind set.

#### Covid19 Dashboard with place based sentiment **Analysis** GitHub

- · Live user interactive web dashboard giving complete information about Covid19.
- Government can take decisions according to the sentiment of people in different locations.
- The trained model predict the sentiment with 98.5%
- Web app contained CovidBot which can answer basic questions about corona developed using IBM Watson.

### LANGUAGES KNOW:

- English Proficient Speaking & Writing
- Tamil -- Proficient Speaking & Writing
- Kannada -- Proficient Speaking.