#### M BADRI NARAYANAN

🏶 mbadrinarayanan.github.io 😯 MBadriNarayanan 🛅 mbadrinarayanan 💆 immbadri3@gmail.com

# **EDUCATION**

# Sri Sivasubramaniya Nadar (SSN) College of Engineering, Chennai

Jun 2018 – Jun 2022

B.Tech. Information Technology

**GPA: 8.92 (Sem VI)** 

Courses: Probabilty, Statistics, Discrete Mathematics, Data Structures, Machine Learning, Deep Learning

Roles: Head of the ML Division of PROCODE - official coding club of Department of IT, Class representative for four years.

# Vidya Mandir Senior Secondary School, Chennai

Jun 2017 - Jun 2018

94.4%

12th Grade, Computer Science

#### **SKILLS**

**Programming Languages:** Python, C, C++, Java, LAT<sub>F</sub>X

Frameworks & Libraries: Git, AWS, TensorFlow, Keras, PyTorch, scikit-learn, NLTK, spaCy, OpenCV

Web Development: HTML5, CSS3, JavaScript

#### **PUBLICATIONS**

Sign Language Translation using Multi Context Transformer | Paper | Code

20th Mexican International Conference on Artificial Intelligence (MICAI), Mexico City, 2021

End-to-End Speech Recognition of Tamil Language Code

Intelligent Automation & Soft Computing Journal, 2021

#### **EXPERIENCE**

# Mad Street Den, Machine Learning Intern, Chennai, India

Mar 2021 - Present

→ Working with a team to create a Natural Language Processing engine to perform various tasks like Classification, Topic Modelling, Summarization & their visualization.

→ Built Computer Vision models to serve educational recommendations.

Advisor: Mr. Anand Chandrasekharan

#### Solarillion Foundation, UG RA & TA (Part Time), Chennai, India

Feb 2020 - Present

- → Lead the team which worked on Sign Language Translation.
- → Evaluated assignments & projects, Guided students in Python, ML, DL & research phase.
- → Lead the website development team and was part of server management team.
- → Wrote bots for posting offfice hours and creating polls.

Advisor: Mr. Vineeth Vijayaraghavan

## Freelance Projects Freelancer Profile

Oct 2020 - February 2021

- → Undertook projects from freelancer.in in Natural Language Processing & Computer Vision.
- → Built an NLP model to determine the ICD code diagnosis given a doctor medical report.
- Created an LSTM model for Arabic Tweet Rumor Detection.

#### Prodian Info Tech Pvt Ltd, Summer Intern, Chennai, India

Jun 2020 - Aug 2020

→ Applied unsupervised ML Algorithms to explore different patterns that affect a cricket match.

**Advisor:** Mr. Vijay Karthik

# **SELECTED PROJECTS**

Clickbait Classification (Code

Classifying clickbaits using modern NLP techniques and architecture.

Object Detection Using YOLO v3 Code 2020

Detecting everyday items using YOLO v3 Algorithm.

Flight Delay Prediction (Code 2020)

Two stage machine learning engine to predict arrival delay of flights in minutes.

#### **AWARDS & HONOURS**

- $\rightarrow$  Stood school 3rd in Chemistry in 12<sup>th</sup> grade.
- $\rightarrow$  Won the 2nd best project in Computer Science in 12<sup>th</sup> grade.

## **VOLUNTEERING & RESPONSIBILITIES**

- → Evaluated ML, DL assignments & projects as part of PROCODE.
- → Part of the tech team for SSN MUN 2021.
- → Volunteering with Chennai Volunteers to teach spoken English classes.
- → Represented the college cricket team & was the logistics incharge.
- → Part of the organizing team for SSN Trophy 2k19.
- → Captained the school cricket team.