# Sanjay Anbu

Problem Solver, Quick Learner

snjanbu@gmail.com +91 - 9944246660 linkedin.com/in/sanjay-anbu-333425a09/ github.com/snjanbu kaggle.com/sanjayanbu

#### **EXPERIENCE / WORKS DONE**

## RSNA MICCAI Brain Tumor Radiogenomic Classification[Link]

OCT 2021

 Participated in kaggle competition to analyze the human brain images to predict tumor

 Analyzed and processed million of images batchwise efficiently using Deep Learning without loss in accuracy

 Ranked 402 among the global competitors with a difference of 7 percentage slipping from the winner

## Titanic Survival Prediction [Link]

NOV 2021

- Grabbed a publicly available dataset of titanic data
- Analyzed it using various ML algorithms to predict the passengers survived during the crash
- Achieved 82% accuracy when evaluated with multiple test datasets

## Halnode Technologies - Full Stack Engineer

OCT 2020 - SEP 2021

- Revamped the ERP site of the client(Minister White Clothing) which helped to increase the productivity by 12%
- Analyzed the productivity of the warehouses and generated the report which helped the organization to make decisions hassle free and accurate
- Integrated the website with Tally ERP which made the accounting team so easy to track the P&L of the company at any instant

# Bytize Technologies - Full Stack Engineer

NOV 2018 - OCT 2020

- Added additional functionalities to the company product(Posbytz) which increased the customer count by 4%
- Integrated the website with Online delivery platforms thereby opening the door to compete with the new customer platform(Food Industry)

## IVTL Infoview Technologies - Trainee Engineer

JUL 2017 - OCT 2018

 Migrated the data layer of the product from Cassandra to SQL without affecting the existing functionality of the product

### **SKILLS**

Machine Learning

Deep Learning

Full Stack Development

**Problem Solving** 

**Quick Learning** 

#### **BOTS MADE**

Covin slot availability check

Youtube Description Scrapper

## **LANGUAGES**

Python

Javascript

PHP

Java

## **DATABASES**

**Postgres** 

MySQL

#### FRAMEWORKS / LIBRARIES

Keras

**Pandas** 

Django

Node IS

Lumen

Spring