

# PRANAV VP

# **PERSONAL PROJECTS**

#### **Flask Web Application**

Flask ML

- Deployed a Machine Learning model to predict Overall Performance of Goalkeeper in EA Sports FIFA game, using Flask Web framework.
- Used Linear Regression algorithm.

#### **Mushroom Classification**

- Machine Learning
- Implemented a machine learning model to classify a given mushroom as edible or poisonous.
- Done data cleaning
- Used various classifiers such as MLPClassifier, XGBClassifier, Logistic Regression and compared their accuracy.

# **EDUCATION**

### **Sree Narayana Gurukulam College of Engineering**

Bachelor of Technology | Aug 2016 - Aug 2020

Computer Science Engineering CGPA: 6.78

### **Sree Narayana Vidyapeetam Public school**

AISSCE (12th)

Percentage: 86.2

#### **CAREER OBJECTIVE**

To work in a professional environment where I can contribute myself and enrich my skills according to the latest technologies and work towards achieving the organizational goals.

## **AREAS OF INTERESTS**

- Machine Learning
- Data Science
- Web Development

# **SKILLS**

- Machine Learning
- Python Programming
- Flask web framework
- HTML, CSS
- SQL

#### **HOW TO CONTACT ME**

Email: pranavvp07@gmail.com

Phone: +91 7356479024

Address: Veluthedath Parambil House

Maradu, Ernakulam Kerala, India Pin: 682304

www.github.com/pranavvp10



https://pranavvp10.github.io/portfolio