PRASATH NARAYANAN

Plot no. 187, door no. 2, 3rd cross street, Balaji Nagar Extension-2, Puzhuthivakkam, Chennai- 600091

Email: pras.nara28@gmail.com | LinkedIn: https://www.linkedin.com/in/prasath-narayanan-595204191/ | Phone-no: +91-9962383309

OBJECTIVE:

Ambitious fresh Graduate student with great aspiration towards new technologies and to obtain a challenging position in an organization that will allow me to broaden my learning and skills.

ACADEMICS:

| VELLORE INSTITUTE OF TECHNOLOGY Master of computer applications | 2021-Present |
|--|------------------------------|
| AGURCHAND MANMULL JAIN COLLEGE Bachelor of Science in computer Science | 2018-2021 76.9% |
| G.K.Shetty Hindu Vidyalaya, Chennai. HSC | 2017 - 2018 61.58% |
| G.K.Shetty Hindu Vidyalaya, Chennai. SSLC | 2015-2016 87.8% |

PROJECTS AND RESEARCH:

UNMANNED AERIAL VEHICLE USING MACHINE LEARING(RESEARCH) - VIT

In this research using machine learning technique created a smooth path for unmanned aerial vehicle/Drone in MATLAB SIMULINK.

Algorithm used: A*, DDPG

GEOCHEMICAL VARIATIONS IN IGNEOUS ROCK IDENTIFICATION USING MACHINE LEARNING - VIT

Using Chemical compound dataset predicted the type of igneous rock.

Algorithm used: Decision Tree.

MATH QUIZ ANDROID APPLICATION - VIT

Designed and developed android quiz application where test taker has to solve maximum number of questions in given time period.

Technology used: XML,JAVA

SKILLS:

| 1. HTML | - 3/5 |
|-----------|-------|
| 2. CSS | - 3/5 |
| 3. JAVA | - 3/5 |
| 4. Python | - 3/5 |
| 5. C++ | - 3/5 |

DECLARATION:

I declare that all the information provided here are true to my conscience.