**RAANE MUMMAADI**

**E-mail** : [18699a0529@mits.ac.in](mailto:18699a0529@mits.ac.in)

**LinkedIn**: <https://www.linkedin.com/in/raane9401/>

**Projects**: https://github.com/Raane9401

**Contact** : +91 6303772282

**­­­­­­­**

**OBJECTIVE**

To obtain a challenging position that fully utilizes my skills and provides me with suitable opportunities to grow my technical and communicational skills which would help me as a fresher to grow while working.

**EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Year of Passing** | **School/Institute** | **Board/University** | **Percentage/Grade** |
| B. Tech (CSE) | 2022 | Madanapalle Institute of Technology & Science | JNTU-A | 9.4 CGPA  (pursuing) |
| Class XII | 2018 | Narayana Junior college, Nellore | Board of Intermediate Education, A. P | 98% |
| Class X | 2016 | Narayana Residential high school, Nellore | Board of Secondary Education, A. P | 10 CGPA |

**SKILLS**

**Programming** **Languages :** Python, C, JavaScript (HTML, CSS, Bootstrap)

**Databases :** MySQL

**Frame Works :** Django

**Languages :** English, German

**WORK EXPERIENCE**

**SMART INDIA HACKATHON 2019 -** Patient Case Similarity

**ASIA UNIVERSITY- TAIWAN**

* + WEB DESIGN
  + winter program(Jan 18 2021 - Feb 5 2021)

**INTERNSHIP – DATA SCIENCE**

* + Data science using python
  + In APSSDC (May 24 2021 – July 14 2021)

**PPROJECT WORK**

* **Exam Results**
  + Domain : HTML,CSS,JS
  + Abstract: web page designed for searching academic results.
  + Team : 4 members
  + Link : <https://chethankaranam.github.io/result/>
* **Portfolio**
  + Domain: HTML,CSS
  + Link : <https://raane9401.github.io/Portfolio.io/>

**MINI PROJECT**

* **Arts & Crafts (website)**
  + Domain : HTML ,CSS
  + Link : <https://raane9401.github.io/webclb_task1.io/>

**CERTIFICATIONS & BADGES**

* **NPTEL**
  + PROBLEM SOLVING USING PYTHON
  + ECOLOGY AND ENVIRONMENT (IIT MADRAS)
* **COURSERA**
  + Python for Everybody
  + Python to Access web data
  + Python Data Structures
  + Data Science

**WORKSHOPS & WEBINARS**

* MACHINE LEARNING CONCLAVE (IIT MADRAS)

**VOLUNTEER EXPERIENCE**

* MSR CLUB (VOLUNTEER & STUDENT CO-ORDINATOR)
* MITS WEB CLUB