**P. ACHYUTH VARMA**

Email: achyuth.varma1239@gmail.com B.Tech. E.C.E.

Contact:+917901336004 ANITS College of Engg (A)

**Career Objective:**

Seeking a position that encompasses teamwork, growth of knowledge, service to society and improvement of skills.

**Academic Qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualifications** | **Institution/Place** | **University/Board** | **Year of**  **Passing** | **Percentage/**  **C.G.P.A** |
| B.Tech | ANITS College Of Engineering | A.U | 2021 | 6.57 |
| Intermediate | Sri Chaitanya Jr College. | State Board A.P | 2017 | 85.4 |
| 10th Class | Amar concept School | S.S.C. | 2015 | 7.8 |

**Technical Skills:**

**Java:**

* Excellent Understanding of Compiler and JVM.
* Good knowledge on Oops concepts.
* Sufficient Knowledge on some of the Inbuilt Libraries.
* Basic Knowledge on Exception and Thread.
* Good understanding on Collection.
* Solid Understanding of JDBC.
* Good in Hibernate

**SQL:**

* Good knowledge on RDBMS concepts like constraints and data types
* Strong knowledge on operators used in SQL.
* Solid understanding of SQL Joins and Multi-row and Single-row functions.
* Good understanding of DDL, DML, TCL languages.

**SPRING AND MICROSERVICES:**

* Excellent Understanding of Spring Boot.
* Basic Knowledge of Java Microservices.
* Good Understanding in POSTMAN tool.
* Solid Understanding in Spring Cloud.

**Web Technology:**

* Good Knowledge on HTML attributes and tags
* Good understanding of CSS properties and values.
* Sufficient understanding on JavaScript (ES6) with object-oriented programming.

**Academic Achievements:**

* Attended a workshop on **WIFI and Computer Networking** at Shastra 2020, IIT MADRAS in January,2020.
* Participated and achieved a certificate in **IIRS** outreach programmed.

**Projects:**

* **Training Project Title:**

|  |  |
| --- | --- |
| **Project Name** | FOOD ORDERING APPLICATION(RLL) |
| **Organization** | Mphasis |
| **Description** | Food Delivery is a dynamic and responsive online food delivery web application for online ordering of food items of different cuisines from a restaurant |
| **Environment** | Spring Boot, Hibernate, Rest Full Web Services, MYSQL, Microservices |

* **Project Title:**

**IMPLEMENTATION OF IRIS SCANNING - BY COLOUR DETECTION AND SCALE INVARIANT FEATURE TRANSFORM(SIFT).**

* **Description:**  Color detection is the Process of detecting the name of any color. The primary Technique we are using here is Scale Invariant Feature Transform(sift). Using this technique, we are primarily focusing on detection of color of the iris which is the main step in iris Scanning.

**Extra - Curricular Activities:**

* An active member in **ROTARACT** **club**, Anits
* **News Blog Writer** for the magazine **Electro zoom**.
* **Manager** for the social organization **H.O.H. (Hearts of Humanity).**
* Member of various social organizations like **WER4HELP**, **GCC**.

**Declaration:**

I hereby state that the above information is true to the best of my knowledge.

**Date:** Till date. **P. ACHYUTH VARMA**