

UTTAM KUMAR NARRA

✉ uttamkumar.narra@gmail.com ☎ +91 8008472002 📍 Hyderabad, Telangana

🌐 [linkedin.com/in/narra-uttam-kumar-54145024b](https://www.linkedin.com/in/narra-uttam-kumar-54145024b) 🐙 <https://github.com/UttamKumarReddyNarra>

OBJECTIVE

Looking for a responsible entry level position to kickstart my IT career within an organization which offers security and the professional growth. To find work within a company that gives more practical knowledge and helps for my career growth.

EDUCATION

- **B. Tech (CSE)** from Bharath University with 8.9 (CGPA) in 2024.
- **Higher Secondary Education (MPC)** from Sri Chaitanya Junior College with 87%(Percentage) in 2020.
- **Secondary Education** from Sri Chaitanya Techno School with 8.0(CGPA) in 2018.

TECHNICAL SKILLS

- Good Understanding on Java Basic Concepts.
- Strong understanding of OOPS Concepts such as Encapsulation, Abstraction, Inheritance, Polymorphism.
- Having Good Knowledge in Exception Handling.
- Familiarity with commonly used Java APIs for collections, concurrency, and other core functionalities.
- Having Good Knowledge in String Handling.
- Having Good Knowledge about Arrays.
- Having Good Knowledge about Access Modifiers.
- Knowledge of Java Virtual Machine (JVM), Memory management.
- Able to develop Static Website using HTML, CSS, Bootstrap.
- I am able to develop User Interactive Website using Java Script.
- Able to design tables by using Normalization.
- Good Knowledge in SQL concepts such as DDL, DML, DCL, TCL, Joins, Aggregate Functions etc.
- **Languages:** Core Java.
- **UI:** HTML, CSS, JavaScript.
- **Data Base:** SQL.
- **Development Tools:** Eclipse.

CERTIFICATIONS

- TCS ION Career Edge - Young Professional.
- Certified Java Developer Associate certification (Exam JDAC-24).

PROJECTS

- **Project-1:** MACHINE LEARNING BASED INTRUSION IDENTIFICATION SYSTEM.
- **Description:** Intrusion Identification System, Computer networks have grown significantly in size and complexity, and Intrusion Detection Systems (IDS) have become an integral part of the system foundation. An IDS must overcome obstacles such as a low detection rate and a high computational load. Insufficient feature selection in IDS can have a negative impact on the accuracy of machine learning methods.
- **Technologies Used:** Python, Machine Learning, HTML, CSS, JavaScript, and SQL

- **Project-2:** STUDENT MANAGEMENT SYSTEM.
- **Description:** The journey of developing the Student Management System has been marked by success and innovation. From attendance tracking to efficient media sharing, the SMS has proven its efficacy in improving communication and streamlining administrative tasks.
- **Technologies Used:** Html, CSS, SQL.

PERSONAL DETAILS

- **Father Name** : N. Thirapathi Reddy
- **Mother Name** : N. Neelamma
- **Date of Birth** : 03/04/2002
- **Gender** : Male

DECLARATION

- I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge and belief.

Location: Hyderabad

Date: 06/11/2024

Uttam Kumar Narra

Signature