**U MANOJ KUMAR** College Graduate | Software Engineer

**Phone:** 9390684297 **Email:** [umanojkumaru@gmail.com](mailto:umanojkumaru@gmail.com) **LinkedIn:** [Linkedin./in/manojuddandam](http://www.linkedin.com/in/manojuddandam) **Location:** Hyderabad India

**CAREER OBJECTIVE**

Aspiring an entry-level software development position to apply foundational programming skills in Java. Eager to contribute to innovative projects and grow within an active team environment.

**EDUCATION**

Bachelor of Technology in Electronics and Communication August 2019 – June 2023 MVSR Engineering College CGPA: 7.39

Board of Intermediate Education August 2017 – August 2019 Narayana Junior College Percentage: 95.2%

**TECHNICAL SKILLS**

* **Programming Languages:** Java, Advance Java
* **Web Technologies:** HTML5 ,CSS, JavaScript , Angular
* **Database Management:** SQL
* **Version Controls:** Git/Git Hub
* **Operating Systems:** Windows

**INTERNSHIPS**

CCNA Introduction to Networks Intern May 2022 – June 2022

* Completed a comprehensive CCNA Introduction to Networks internship program facilitated by Cisco, gaining practical insights into networking fundamentals.
* Engaged in hands-on training sessions, demonstrating proficiency in configuring and troubleshooting network devices.
* Implemented theoretical concepts into practical scenarios, configuring routers, switches, and other networking equipment.
* Collaborated with peers to solve complex networking problems, fostering teamwork and enhancing problem-solving skills.

**PROJECTS**

Online Bookstore Using Servlets and JSP February 2024

* Developed an active web application using Servlets and JSP for an Online Bookstore, allowing for efficient management of book inventory and customer transactions.
* Implemented a secure login system with two roles to admin, enabling book addition and editing, and customer, enabling browsing and purchasing.
* Integrated backend functionality to process customer orders, manage book availability, and update book details in real-time.

Gesture-Based Health Monitoring System using IoT September 2022 ­ -- June 2023

* Designed and developed a Gesture-Based Health Monitoring System using IoT as a college project, aiming to enhance medical treatment efficiency and simplify caretaker tasks.
* Utilized Python for image processing to implement gesture recognition, allowing for intuitive and hands-free interaction with the monitoring system.
* Integrated IoT devices to capture and transmit data, enabling real-time monitoring of patients' health parameters.

**TRAININGS & CERTIFICATIONS**

* Certified in Java Programming Language