## IRAGAMREDDY THRIVIKRAM REDDY

8341194803 | thrivikramreddy65@gmail.com | BTM, Bangloare, Karanataka, 560076, India | DOB: Jun 25, 2000 | Nationality: India | Gender: Male | Open to Relocate | Open to Hybrid

### **SUMMARY**

Eager to pursue a challenging career where I can apply my skills and contribute effectively. A highly motivated individual with expertise in **Core Java, CSS, JavaScript, and HTML**, leveraging tools like **VS Code and Eclipse** for efficient development. Strong **problem-solving abilities** and a passion for tackling complex business challenges through technical solutions. Excellent **time management and listening skills**, fostering effective collaboration and continuous learning. Committed to professional growth with a keen interest in innovation and adaptability.

#### **EDUCATION**

M.J.R. College Of Engineering & Technology, Piler, India - B. Tech, Computer Science & Engineering - GPA: 70	Aug 2022 - Apr 2025
<b>Government polytechnic kadiri, kadiri, India</b> - Diploma, Diploma in Automobile Engineering - GPA 67	a: Aug 2016 - Jul 2019
Gowtham E. M High School, piler, India - Tenth, Secondary Of Board Education - GPA: 58	Jun 2014 - Apr 2015
TRAININGS CERTIFICATIONS	
Manufacturing (Welding), APSSC-SIEMENS PROJECT	<b>May 2019</b>
Diesel Mechanic, APSRTC ZONAL STAFF TRAINING COLLEGE NELLORE	Sep 2020
DATA ENTRY OPERATOR, Balu Digitals	Apr 2021
Full Stack Web Deveploment, TAP ACADEMY	Jun 2025
CLOUD COMPUTING WITH AWS, Internshala	May 2024

# Towards Blockchain Based Secure Storage and Trusted Data Sharing Scheme for IoT Environment, MJR College Of Engineering (Major Project), Piler, India

Jan 2025 - Apr 2025

Developed and implemented a blockchain-based secure storage system to ensure data integrity and privacy in IoT environments. Designed and optimized a trusted data-sharing framework leveraging blockchain to enhance security and transparency across IoT devices. Collaborated with cross-functional teams to integrate blockchain technology with IoT solutions, addressing challenges related to data security and scalability. This project utilizes blockchain technology to enhance security and trust in IoT environments. It ensures decentralized and tamper-proof data storage while enabling secure and transparent sharing among IoT devices. Smart contracts enforce access control and data integrity, minimizing risks of cyber threats. The solution improves scalability and efficiency, making IoT ecosystems more reliable

### **SKILLS**

**PROJECTS** 

**Technology**: Core Java, JavaScript, Django, ReactJS, Node.js, Front-end Development, CSS, HTML

**Tools** : VS Code, Eclipse, Kali, postman API

Soft Skills : Time Management, Loyalty, Listening Skills, Good Listener

**Analytical** : Problem Solving, DSA

Languages : Telugu, English

### **DECLARATION**

I hereby declare that the information provided above is accurate and complete to the best of my knowledge and belief. I understand that any misrepresentation or omission of facts may lead to disqualification from consideration. I take full responsibility for the accuracy of the details provided. This declaration is made in good faith and with honest intent.