| Rohitha Chandhaluru | | |
| --- | --- | --- |
|  |  |  |
| 8019743393 | rohithachandhaluru@gmail.com | https://www.linkedin.com/in/rohithachandhaluru/ |
|  |  |  |
| Objective | To apply my knowledge in Computer Science and programming skills in languages like Java, Python, and C, while contributing to innovative software projects, gaining hands-on experience, and enhancing my technical and professional skills in a collaborative environment. | |
| Education | B. Tech in Data Science Engineering (Currently Pursuing)At Sri Venkateswara College of Engineering, Tirupati (August 2024 – Present)2nd Year StudentDiploma in computer science engineeringAt Sri Venkateswara Govt Polytechnic College, Tirupati (July 2021 - November 2023)Graduated with 86%Certified by NBASecondary School CertificationAt Sri Chaitanya Techno High School, Tirupati (March 2020)  * Graduated with 98% * Certified by the state board | |
| Experience | **Web Developer at Gangaram Technologies - Internship - Tirupati, India – 6 Months**   * Built responsive websites and dynamic components using **HTML**, **CSS**, and **JavaScript**. * Developed clean, structured code for easy updates and scalability.   **Content Writer at cook-n-klean - Internship – Remote – 3 Months**   * Conducted keyword research and optimized content for SEO strategies. * It improved user engagement with structured and innovative content. | |
| **Projects** | Fresh Fruit Booking SystemDeveloped Fresh Pics Website with functionalities like booking, visiting, and purchasing slots.  * Technologies used: HTML, CSS, Java script, Bootstrap, Google Analytics  Exam Preparation PlatformCreated Crack ECET website by integrating programming language concepts for mock tests.  * Technologies used: HTML, CSS, Java script, Bootstrap, PHP  Personal PortfolioDesigned and coded a professional showcase website for personal projects and achievements. | |
| Technical Skills | **Proficient Programming Languages:** Python, HTML, CSS, JavaScript, SQL, C, C++  **Skilled:** Data Processing, Data Visualization, Java  **Familiar:** PHP, MongoDB, Node.js, React  **Novice:** Django, TensorFlow, Scikit-learn | |
| Achievements | Awarded Third Prize in the Code debugging Challenge for exceptional problem-solving and debugging skills. | |
| Interests | To develop predictive and analytics models, Learn Android Application Development, Amazon EC2, Optimizing Google Ads platform, and exploring innovative software solutions | |
| Co-curricular Activities | **Student Incubator Mentor**   * Guided a student in skill development. Mentored in Web Development-related skills. | |