

MANEESHA JONNADULA

College Graduate | Software Engineer

Phone: +91 9392701911 **Email:** maneeshajonnadula@gmail.com **LinkedIn:** LinkedIn/in/Maneesha **Location:** Hyderabad, India

SUMMARY

A graduate with a solid background in computer science and programming languages, such as C, C++, and Java, in software engineering. eager to apply practical knowledge of cloud computing and web development to enhance projects and succeed in a professional software development setting.

EDUCATION

Bachelor of Technology in Computer Science Ramachandra College of Engineering	August 2019 – July 2023 CGPA: 7.76
Bachelor of Technology in Computer Science Sri Chaitanya Junior College	October 2017 – May 2019 CGPA: 9.46

TECHNICAL SKILLS

- **Programming Language:** C, C++, Java, Python
- **Web Technologies:** HTML, CSS, JavaScript
- **Database Management:** SQL
- **Cloud Computing:** AWS
- Salesforce CRM
- DevOps

INTERSHIPS

Enhanced Medical Information Retrieval System	June 2022 – September 2022
<ul style="list-style-type: none">• Executed a hands-on internship, allowing to immerse in the intricacies of 20% web development and translate theoretical knowledge into practical skills.• Applied and advanced strong frontend development skills by energetic contributing to real-world projects, ensuring that the learned concepts remained well implemented in a professional setting.• Collaborated seamlessly within a team environment, glowing communicating and coordinating efforts to see project objectives and stringent deadlines.• Implemented advanced responsive design techniques, guaranteeing an optimal and consistent user experience across a variety of devices and screen sizes.• Demonstrated a keen ability to execute effective debugging and 10% troubleshooting procedures, enhancing the functionality and performance of web applications.	

PROJECTS

Medical Information Retrieval System with Java and Data Mining	September 2022 – February 2023
<ul style="list-style-type: none">• Led a team in developing a Medical Information Retrieval System project using Java and 10% data mining, ensuring accurate and efficient information retrieval.• Implemented advanced technologies Knowledge-Based Query, Pseudo Relevance Feedback, and Data Mining for optimized system performance.• Collaborated with medical professionals, working closely with doctors to integrate features facilitating precise communication of accurate medical information complete 20% messages.• Addressed challenges by proposing a unique two-stage query expansion approach to effectively incorporate latent semantic linkages, overcoming difficulties in using domain information.	

TRAININGS & CERTIFICATIONS

<ul style="list-style-type: none">• Certified in Ethical Hacking• Gained Proficiency in AWS• Gained Proficiency in Salesforce CRM• Certified in Machine Learning• Certified in Java Programming Language• Gained Proficiency in PHP• Attained in Cyber Space Workshop.• Certified in TS ION Career Edge program.	<ul style="list-style-type: none">• Swayam NPTEL• Naresh I Technologies• Naresh I Technologies• AI Pantech• Udemy• Udemy
---	---