|  |  |  |
| --- | --- | --- |
| Yeduguri Methini |  |  |
| OBJECTIVE  Aspiring to leverage my academic background and hands-on learning to contribute effectively to a dynamic team while gaining valuable industry experience and enhancing my professional skills. |  | Contact **Phone:** 9391985839**Email**: yedugurimethini@gmail.com**LinkedIn:** www.linkedin.com/in/yedugurimethini |
| Education BACHELOR’S ENGINEERING IN COMPUTER SCIENCE  Annamacharya Institute of Technology & Sciences, Rajampet with 8.94 CGPA [2022-2026]  PRE-UNIVERSITY COURSE IN MBIPC  Rajiv Gandhi University of Knowledge Technologies, Idupulapaya with 9.46 CGPA [2020-2022]  SECONDARY SCHOOL  Z.P Boys High School [8th -10th class] [10th class with cgpa 10] Professional DevelopmentExperience  * Successfully completed a one-month virtual, project-based internship as a Python Developer Intern at NextIn Era Technologies, gaining practical experience in Python development (April 2025).  Courses  * Completed the NPTEL course on 'Data Analytics with Python**,'** earning an Elite certification with a consolidated score of 64**%**, conducted by IITRoorkee (Jan – April 2025). * Completed the NPTEL course on 'The Joy of Computing Using Python,' earning an Elite certification with a Silver Medal, with a consolidated score of 82%, conducted by IIT Madras (July - October 2024). * Academic Internship, AITS Rajampet (Mar–May 2024): Learned cloud computing basics and emerging tech through Job Prep-led program.  Workshops  * Attended a three-day workshop on ‘Data Science & Machine Learning’, conducted by InfySkill EduTech Pvt Ltd (March 2024). * Participated in a one-week workshop on ‘Development of animations and mobile applications’ (September 2021).  Achievements  * Ranked 10,245 in NCAT 2025 (4.6L+ participants) with 84.39 percentile; top 92.16 percentile in Reasoning, 86.36 in Verbal. | About Me  An enthusiastic computer science student with hands-on experience. Eager to apply my coding skills and problem-solving abilities in a real-world to further develop my knowledge and contribute to team projects.  SKills  Technical Skills   * **Programming Languages:** Python, HTML, C * **Software/Tools:** Jupyter Notebooks, VS Code, Dev-C++,ServiceNow   Soft Skills   * **Problem-Solving**: Strong analytical and troubleshooting skills * **Time Management**: Ability to manage multiple tasks and meet deadlines * **Teamwork**: Experience collaborating in diverse, cross-functional teams   Hobbies Blogging articles on Medium on topics like about self-reflection, emotions, and personal thoughtsReading e-comics and e-booksWriting poems |