



Ms. Natla Neeharika



P: neeharikanatla123@gmail.com
O: nnatlaBTECH22@ced.alliance.edu.in



6281808246



www.linkedin.com/in/natla-neeharika-72b0b4301



https://www.hackerrank.com/profile/neeharikanatla11

EDUCATION

Bachelor of Technology (B. Tech) in Computer Science and Engineering,

Year of Graduation: 2026 / CGPA: 7.6

12th Grade (HSC/PUC)

Sri Chaitanya Collage, Andhra Pradesh, SSC, Year: 2022, Percentage: 85.5%

10th Grade (SSLC)

Gautam High School, Andhra Pradesh, SSC, Year: 2020, Percentage: 99.5%

TECHNICAL SKILLS

- 1. **Programming Languages**: C, Python, Java.
- 2. Web Technologies: HTML, CSS, JavaScript
- 3. Database Technologies: MySQL.
- 4. Tools/Platforms: GitHub, Hacker Rank,

Jupyter Notebook, Vs Code

5. Cloud & Others: Data Structures, OOPs, Excel, Power BI, Machine Learning, Generative AI

ACADEMIC PROJECTS

- 1. Online Passport Automation System HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.
- 2. Skin Cancer Detection using Deep Learning Python, TensorFlow, Keras, OpenCV.

CERTIFICATIONS

- 1. CODSOFT-Python Programming- [2024]
- **2.** Generative AI with Large Language Models Coursera- [2024]
- **3.** UNSTOP-FLIPKART LEVEL1- [2024]
- **4.** Machine Learning- [2023]

INTERNSHIPS

Intern – CODSOFT, Cognifyz

Duration: Sep,2024 -Oct,2024 & May,2025-June,2025. Python Programming, Front-End Development

ACHIEVEMENTS & PARTICIPATIONS

- Research Paper on "Deep Learning-Based Skin Cancer Detection: A CNN Approach" was accepted by IJRND- [2024]
- **2.** Participated in Hackathon organized by University- [2024]

VIDEO RESUME

