

MARSETTY AMITH

Hyderabad | marsettyamith100@gmail.com | +919059044100 | <http://www.linkedin.com/in/marsetty-amith-100abcd>

PROFESSIONAL SUMMARY

Results-driven Software Engineer in designing, developing, and maintaining complex software solutions. Proficient in Data-analysis, and Web development practices. Adept at collaborating in agile environments to deliver high-quality software products.

SKILLS

- **Programming Languages:** Python, Java, C
- **Web Development:** HTML, CSS, Django, ReactJS
- **Data Science:** NumPy, Pandas, PowerBI
- **Databases:** MySQL

EXPERIENCE

Data analysis intern, Oasis Info-byte

September 2023 – October 2023

- Developed skills in Python, SQL, and data visualization tools, contributing to cross-functional projects.
- Applied machine learning algorithms to analyze large datasets and generated actionable insights.

EDUCATION

Bachelor of Engineering (Computer Science)

Methodist College of Engineering and Technology

2020 - 2024

CGPA 7.13/10

Intermediate

New Era Jr College

2018 - 2020

Percentage - 90%

Class 10th

St Augustine High School.

2017 - 2018

CGPA 8.7/10

PROJECTS

Django Web Development (<https://github.com/MarsettyAmith/Django-Web-App-.git>)

- Developed a Django web application using MVT design pattern, Html, CSS to calculate daily calorie intake based on diet and food consumption.
- Enabling users to easily track and manage their nutritional goals reduced manual calculations.
- Provided personalized the weight management guidelines.

Netflix Clone Webpage using HTML CSS. (<https://github.com/MarsettyAmith/Netflix-Clone.git>)

- Developed a responsive Netflix clone website using HTML and CSS.
- Utilized modern design techniques to create an immersive user experience
- Deployed and ensured seamless compatibility across devices.

CERTIFICATIONS

- Certified by Cisco on completing Cybersecurity Essentials course.
- Certified by TCS on completing Career Edge - Young Professional Course.
- Certified by Cisco on completing Introduction to Networks course.
- Certified by SoloLearn on Python Programming.

HOBBIES

- Puzzle Solving
- Chess
- Music