

A Mounika

7207080259 | aarivetimounika@gmail.com | Bangalore

[LinkedIn](#) | [GitHub](#) | portfolio

SUMMARY

Dynamic Full Stack Developer fresher with hands-on project experience in Python, SQL, Django, and Web Development eager to build my career and deliver scalable, user-centric applications and accelerate team innovation from day one. Immediate joiner with a strong willingness to take on new challenges and grow professionally.

SKILLS

- **Programming Languages** : Java, Python, JavaScript, SQL
- **Frontend Technologies** : React.js, HTML, CSS, Tailwind CSS
- **Backend Technologies** : Express.js, REST APIs, Node.js, Spring Boot
- **Soft skills** : Excellent communication, presentation skills, Team management.

EDUCATION

- SRI SAI BABA NATIONAL DEGREE COLAGE, Anantapur, - *B.Sc. Computer science (80%)* 2023 - 2026
- Narayana junior college, India -, *MPC (71%)* 2021 – 2023
- ST. Vincent Depaul English medium high school, India - *SSC (10 points)* 2020 - 2021

PROJECTS

- Student Management Project (Python Flask, MySQL)** Dec 20
- Developed a web-based application using Flask and MySQL to manage student records with full CRUD operations.
 - Implemented secure authentication, search functionality, and CSV export with a responsive Bootstrap interface.
- Portfolio Website (HTML, CSS, GitHub pages)** Nov 20 - Dec 20
- Designed a responsive personal portfolio website using HTML and CSS to showcase projects and skills.
 - Hosted and deployed the website on GitHub Pages with an integrated downloadable resume.
- Netflix Home Page Clone (React.js, CSS)** Sep 20
- Developed a static, responsive clone of the Netflix homepage using React, achieved 90% visual.
 - Implemented adaptive styling to ensure a consistent user experience across desktop, tablet, and mobile devices.

WORK EXPERIENCE

- Short-term internship with | SISGA Soft Technologies, Bangalore | Link** Jun 2025 - Aug 2025
- Implemented Data science & machine learning-based classifiers to distinguish between fake and genuine tweets
 - Utilized Python and NLP techniques for text analysis and sentiment classification.
 - Designed and conducted experiments to validate models, improving prediction accuracy by 15%.
- Long-term internship with SISGA Soft Technologies, Bangalore | Link** May 2023 - Jul 2023
- Completed an internship where I gained hand-on experience in python and MYSQL, focusing on database operations and basic application development.
 - Gained practical exposure during my internship by working on python programming, MYSQL databases, and writing SQL queries for data management.

CERTIFICATIONS

- Data Science and Machine learning, SISGA Soft Technologies – completed March 2025
- Core Python and Python Development, SISGA Soft Technologies
- IT Fundamental for Business Professionals, EDX

KEY ACCOMPLISHMENTS

- Achieved 80% in B.Sc. Computer science in distinct pass
- Python full Stack Developer – Destination Technologies (Bangalore).

COURSES

Python Full Stack Developer – Destination Technologies (Bangalore)