BANISETTY TARUN

+91-9550436947 | banisettytarun@gmail.com

EDUCATION

| Degree | Major | Institute | Year | CGPA/% |
|--------------------|-------|----------------------------------|----------------|--------|
| B-Tech | CSE | B V Raju Institute of Technology | 2022 - Present | 9.46 |
| Intermediate (HSC) | MPC | Sri Chaitanya Junior College | 2020 - 2022 | 96.7% |
| SSC (10th Grade) | - | Triveni Talent School | 2020 | 10 |

SKILLS

• Programming Language: Java, Python

• Web Development: HTML, CSS, JavaScript

• Frameworks/Libraries: React, TailwindCSS, Bootstrap, Node.js, Express.js

• Database Management: MySQL, MongoDB

• Tools & Platforms: VS Code, Git, GitHub, Postman

• Areas of Interest: Data Structures & Algorithms, DBMS, OOP

EXPERIENCE

• Being Zero [)

Intern | Software Developer and Instructor

June 2025 – July 2025

Hyderabad, India

- Mentored students across colleges in DSA, strengthening problem-solving and algorithmic skills.
- Created original coding problems for MentorPick, boosting platform content and engagement.

• Forage AI [\(\phi\)]

Sep 2024 – Jan 2025

Intern | Data Annotation

Remote

- Annotated images using LabelImg, creating precise bounding boxes for machine learning datasets.
- · Labeled structural elements like headers, rows, and multi-line fields to enhance annotation accuracy.

PROJECTS

React, Redux, API Integration

 $[\mathbf{O}]$

- Built a platform for discovering trending movies, TV shows, trailers, and cast details.
- Integrated a search feature to find movies, TV shows, actors, and directors effortlessly.

• AI Image Generator SaaS 🗹: A credit-based platform for AI-powered image generation

React, Node.js, Express.js, MongoDB, Razorpay, Clipdrop AI

[0]

- Developed a SaaS platform to generate AI-powered images via Clipdrop AI API.
- Implemented a credit system with Razorpay, offering 5 free credits and paid upgrades.

• Learning Management System: A platform for seamless course access and management

React, Node.js, Express.js, MongoDB, Stripe

[0]

- Created a website where users can explore and enroll in courses with secure payment integration.
- Enabled educators to create and manage courses by adding details, thumbnails, and lecture videos.

ACHIEVEMENTS

- Coding Contests: Secured 1st place in "Battle of the Bytes", 3rd place in "Tech Tussle (2024)" and 2nd place in "Tech Tussle (2025)", Attained 3rd place in "NextInTech Live Coding Competition".
- **NPTEL Examination (Python):** Top 1% among 2,000+ participants in NPTEL's "Programming, Data Structures and Algorithms Using Python" exam, scored 91%, and earned a Gold badge.
- **NPTEL Examination (Java):** Ranked in the Top 2% out of 14,000+ participants in the "Programming in Java" NPTEL examination with a score of 79%, earning a Silver badge for commendable performance.
- Academic Achievement: Achieved the highest SGPA (9.85) in the first year, first semester, ranking first among all students.

CERTIFICATIONS

NPTEL Programming in Java

NPTEL: Programming, DSA Using Python Geeks for G

ORACLE: Database Programming with SQL **Geeks for Geeks:** 160 Days of Problem Solving