

GANJI SRAVANTHI

Andhra University(A), Visakhapatnam

+91 99495 18820

sravanthigiri3469@gmail.com

To leverage my skills and experiences as a dedicated student in securing a software engineer role within a dynamic company. I aim to contribute effectively to the development of the organization while continuously advancing my technical and professional abilities. Throughout my academic journey, I have cultivated strong leadership and interpersonal skills, demonstrated by my **two consecutive years as a Class Representative**. My commitment to hard work and determination has prepared me to be a valuable asset to any team.

EDUCATION

Bachelor of Technology	Computer Science and Systems Engineering, 2021-2025	CGPA – 8.73/10.0
Class XII	Sri Chaitanya Junior College, 2019-2021	Marks – 971/1000
Class X	Bhashyam High School, 2018-2019	GPA – 10/10

INTERNSHIPS & BOOTCAMPS

- **Software Developer Engineer (SDE)** at Atlas Consolidated Pvt. Ltd, Hyderabad (Full-time) (Paid) Internship, **06/01/2025 - Present*** - Currently working on Backend, various technologies such as Spring-Boot, AWS,
- **Healthcare prediction on diabetic patient using Python, IBM** - Completed 6 weeks of EY Global delivery services led internship on Advanced Data Analytics under the next-gen employability program, **01/12/2023 - 01/01/2024**.
- Worked as an ML intern at **Nodeitx** (Part-time) (Paid): **Project:** Multi-document Text Extraction and Entity Recognition for **Neo4j** Integration. As a Machine Learning intern at Nodeitx, I led a crucial project focused on transforming how documents are managed. My main goal was to create a solution that could pull out text and recognize important entities from various documents that users uploaded. This solution would then smoothly fit this information into the Neo4j database system, **Oct 2023 - Sep 2024**.

CERTIFICATIONS & ACHIEVEMENTS

- **Programming in JAVA – NPTEL(Elite)**, IIT KHARAGPUR, October 2023.
- **JAVA (Advanced)** – HackerRank.
- 5-day Hands-on workshop on **Internet of Things (IoT): Technologies, protocols & applications** – Upskilling program in IoT Technologies, **IEEE**, July 2023.
- Smart India Hackathon **SIH** (Runner-Up) – Collaborated on the Project “Optimizing Doctor Availability and Appointment Allocation in Hospitals through Digital Technology and AI Integration”, **LEAD my team** contributing expertise in RFID technology.
- **Codechef** – Advanced level exam in data structures & algorithms(DSA) 06/04/2023.
- Prompt Engineering certification in september 2024 by Vanderbilt University.
- Qualified in **JEE MAINS** exam in the year 2021 with **97** percentile. Qualified in **GATE** (CS) 2024.

SOCIAL PROFILES

- **LinkedIn:** <https://www.linkedin.com/in/sravanthiganji>
- **GitHub:** <https://github.com/sravanthi-ganji>
- **LeetCode:** [sravanthigiri3469](https://leetcode.com/u/sravanthigiri3469) <https://leetcode.com/u/sravanthigiri3469>

Stack	Interests	Activities	Languages
JAVA, Python, DBMS, HTML, CSS, Bootstrap JS, ReactJS, SpringBoot, AWS, Networking	Investments in stock market Shares, Unicorns and crypto, Chess, Monopoly Spelling Bee	Active participant in Edumoon Student club Drawing and Painting Music, Sports	Telugu English Hindi