





DOLA GOWTHAMI

Srikakulam, Andhra Pradesh |  +91 918238873 |  gowthamidola143@gmail.com
 <https://www.linkedin.com/in/gowthami-dola-2504a62b6> |  <https://github.com/gowthamidola123>

SUMMARY

As an undergraduate student with a solid foundation in programming and a passion for software development, I am eager to start my career as a software developer. I am aspiring full-stack developer with experience in web development, data visualization, and AI, seeking to contribute to product-based teams like DeltaX working on AI-driven platforms.





EDUCATION

| | |
|--|--------------------------|
| Bachelor of Technology in Computer Science and Engineering Godavari Institute of Engineering and Technology, Rajahmundry | 10/2022 - 04/2026 |
| • GPA: 8.9 | |
| Intermediate in Mathematics Physics Chemistry St. Ann's Junior College for Women, Visakhapatnam | 09/2020 - 05/2022 |
| • Percentage: 87.7% | |
| High School St. Ann's Aided High School for Girls, Visakhapatnam | 06/2019 - 03/2020 |
| • Percentage: 97% | |

SKILLS

- **Programming Languages:** C Programming, Core Java, Basics of Python
- **Front – End:** HTML, CSS, JavaScript
- **Databases:** SQL, DBMS
- **Technical Skills:** Data Analytics, Basics of Data Structures, Artificial Intelligence, Basics of Machine Learning
- **Tools Known:** VS Code, Jupyter Notebook, MySQL, Oracle, Tableau, GitHub
- **Interpersonal Skills:** Good in Communication, Quick Learner, Teamwork and Collaboration, Time management, Leadership, Problem-Solving, Critical Thinking, Adaptability

PROJECTS

- **Visualizing Housing Market Trends and Analysis of Sales Prices and Features using Tableau**
[Collaborative project hosted under team lead's GitHub] 
- Technologies Used: Tableau, HTML, CSS, Git, GitHub
- Generated interactive dashboards using Tableau to visualize housing trends.
- Built a simple webpage to showcase dashboard screenshots. Project hosted under team lead's GitHub.
- **YOLOv8 and Image Classification** 
- Technologies Used: Python, YOLOv8, TensorFlow, OpenCV
- Worked on developing an image classification model using YOLOv8.
- It involved training the model to detect and classify objects, which gave me experience in computer vision and machine learning algorithms.
- **Currency Converter Web App** 
- Tech Stack: HTML, CSS, JavaScript
- Description: Built a responsive currency converter that allows users to select currencies and get real-time conversion rates.
- **To-Do List App** 
- Tech Stack: HTML, CSS, JavaScript
- Description: Developed a simple task manager where users can add, complete, and delete tasks. Fully responsive and functional.

INTERNSHIP

| | |
|--|---|
| SkillDzire Intern - Web Development | 05/2025 - 06/2025 Virtual |
| <ul style="list-style-type: none">• Built and deployed Currency Converter and To-Do List responsive web applications as part of hands-on training.• Strengthened version control and collaboration skills through Git and GitHub and known about REST-APIs. | |
| APSCHE Intern – Data Analytics with Tableau | 05/2025 - 07/2025 Virtual |
| <ul style="list-style-type: none">• Understood fundamentals of data analytics and visualization workflows and created interactive dashboards.• Imported, cleaned and transformed raw datasets for analysis and established visual stories using Tableau. | |
| Connecting Dreams Foundation Intern – Data Analysis using AI- LLMs | 10/2024 - 11/2024 AICTE(Virtual) |
| <ul style="list-style-type: none">• Worked on data analytics projects utilizing AI-LLMs• Improved insights and recommendations based on data patterns using Visualization. | |
| AIMER Society Intern – Artificial Intelligence | 05/2024 - 07/2024 Virtual |
| <ul style="list-style-type: none">• I acquired practical skills like TeleBot development, object detection, Text Summarization.• Worked on YOLOv8, Image Classification, Chatbot and Visual Question and Answer Model. | |
| DevSkillHub Training & Consultancy Intern – Python Programming | 10/2023 - 12/2023 AICTE (Virtual) |
| <ul style="list-style-type: none">• Enhanced Python programming skills• Expanded Python applications and scripts using Jupyter Notebook | |

CERTIFICATES / CERTIFICATIONS

| | |
|--|--------------------------|
| • TCS ION Career Edge - Young Professional - Tata Consultancy Services | 03/2025 - 04/2025 |
| • Career Essentials in Generative AI - Microsoft and LinkedIn | 02/2025 |
| • Networking Basics - CISCO | 12/2024 |
| • Python (Basic) - HackerRank | 11/2024 |
| • Journey to Cloud Envisioning your Solution - IBM | 07/2024 |
| • Getting Started with Enterprise grade AI - IBM | 07/2024 |
| • Java Programming - NPTEL | 07/2023 - 10/2023 |
| • C Programming - BrightWay Solutions | 07/2022 - 09/2022 |

VOLUNTEERING EXPERIENCE

| | |
|--|--------------------------|
| NCC (National Cadet Corps) - Cadet | 11/2022 - 02/2025 |
| <ul style="list-style-type: none">• I participated in NCC as a Cadet and I attended camps and cleaning activities and College Events.• I completed B and C certificates at NCC. | |

INTERESTS

| | |
|--|--|
| <ul style="list-style-type: none">• Interested in participating in Hackathons: Adobe India Hackathon, Meesho scripted by her• Interested in actively participating in Sports: Badminton.• Dancing – Enthusiastic about freestyle, performed at college cultural events.• I usually dedicate my free time to Gardening & Painting, Love to maintain a Home Garden. | |
|--|--|

DECLARATION

I certify that the information provided in this resume is true and accurate to the best of my knowledge.

Dola Gowthami