

DEEPIKA GOWRABATHUNI

+91 9505468982

gowrabathunideepika@gmail.com

[LinkedIn](#)

[Github](#)

Objectives

As a final-year undergraduate student passionate about helping people and solving problems, I am looking to begin my career in customer support. I am eager to learn, adapt, and grow in a professional environment where I can use my communication skills and empathy to provide a great experience for customers.

Skills

Programming Languages	Java, Python, C
Core Front-end	HTML, CSS, JavaScript
Databases	SQL, MongoDB
Other	MS Office, Excel
Soft Skills	Excellent communication, Problem Solving, Time Management

Education

B. Tech in Computer Science , St. Ann's college of engineering and technology, Chirala CGPA: 8.5/10 Intermediate (MPC) , Sri Gowthami Junior College Percentage: 93%	Expected 2025 AP, India 2019-2021 AP, India
--	--

Internship

Python Intern (Virtual): Internship on Full Stack Python as a team leader at MADBLOCKS. To create a website Integrating Face book using Flask and gained practical experience in full stack development.

Data Science Intern (Virtual): Worked on data science projects and gained insights into practical application at Amravati Solutions private limited and received certification as a Data Science Intern.

Certifications

- The Joy of Computing Python (NPTEL)
- AI for Beginners (HP Life)
- Introduction to Internet of Things (NPTEL)
- .Net Full Stack (Wipro Talent Next)
- Frontend Technologies (HTML, CSS, JavaScript, Python, SQL) – Bharat Intern

Projects

Netflix Introduction Web App

- Developed a responsive replica of Netflix's interface using HTML, CSS, and JavaScript.
- Focused on UI/UX best practices and applied manual testing for functionality validation.

Weather Report Application

- Created a dynamic website using Python to report real-time weather conditions.
- Implemented backend validation and database handling with SQL.

Facebook Integration Web App

- Built a Facebook-inspired platform using Flask, HTML, CSS, and JavaScript.
- Focused on API testing, backend route validation, and SQL data handling.

Extra Circular Activities

- Gold Badge in Python on HackerRank for problem-solving excellence.
- Strong analytical skills and attention to detail, with an ability to problem-solve effectively.
- Continuously learn, adapt, and apply new Python tools, libraries, and best practices.
- Awarded **Prathibha Award** for high academic achievement in 10th Grade.
- Active participant in college group discussions and tech challenges to build logical thinking and teamwork.