SHAIK SAJIDA

📞 6301571739 | 📩<sajdask2006@gmail.com>

🌐 Portfolio: <https://sajida218.github.io/portfolio/>

🔗 LinkedIn[: https://www.linkedin.com/in/shaik-sajida218/](:%20https:/www.linkedin.com/in/shaik-sajida218/)

**Objective**

Motivated and enthusiastic 2nd-year B.Tech Information Technology student, passionate about problem-solving and software development. Seeking internship opportunities to apply theoretical knowledge to real-world projects, enhance technical skills, and contribute effectively in collaborative, innovative environments.

**Personal Information**

Date of Birth: 8 August 2006

Address: Srinagar, PedhaPulipaka Village, Penamaluru Mandalam, Vijayawada, Krishna District, Andhra Pradesh

Phone: 6301571739

Email: [sajdask2006@gmail.com](mailto:sajdask2006@gmail.com)

Portfolio: <https://sajida218.github.io/portfolio/>

LinkedIn: <https://www.linkedin.com/in/shaik-sajida218/>

**Education**

Bachelor of Technology (B.Tech) – Information Technology  
Andhra Loyola Institute of Engineering and Technology, Vijayawada  
2023 – Present

Class 12 – Higher Secondary Education  
Triveni Junior College, Board of Intermediate Education, Andhra Pradesh  
Year of Passing: 2023 | GPA: 8.2

Class 10 – Secondary Education  
Ashok English Medium School, Andhra Pradesh  
Year of Passing: 2020 | GPA: 9.2

**Technical Skills**

Programming Languages: C, Python, Java

Tools & Technologies: Git, VS Code, MySQL, Word, Excel

Operating Systems: Windows

Markup Languages: HTML, CSS, JavaScript.

Core Skills: Problem-Solving, Debugging, Logical Thinking, Collaboration

**Online Presence**

CodeChef – Active participant; maintaining daily Streeks.   
<https://www.codechef.com/users/sajida218>

**Certifications & Achievements**

* Web Development – SkillDzire
* Mastering Web Development with Django – Andhra Loyola Institute of Engineering and Technology
* Internet of Things (IoT) – EXCELR
* Campus Ambassador – GlowLogics
* Workshop on Building Generative AI Models – NxtWave

**Projects**

* Personal Portfolio Website – Designed and developed a personal portfolio to showcase skills, projects, and achievements using modern web technologies.
* Air Quality Detection System (In Progress) – Developing a web application that retrieves and analyses air quality data from an API to display pollution levels and environmental insights.

**Leadership & Activities**

* Agriculture-based Startup Initiative (Ongoing) – Co-founder as part of the Wadhwani Foundation Entrepreneurship Program. Collaborating in a team to develop innovative solutions aimed at improving agricultural productivity and sustainability.
* Class Representative (2023–2025) – Serving as the liaison between faculty and classmates, managing communications, and coordinating academic activities.

**Strengths**

* Eager to learn and explore emerging technologies
* Strong logical and analytical thinking
* Effective communication and collaboration skills
* Highly adaptable and detail-oriented

**Languages Known**

* English (Fluent)
* Telugu
* Hindi
* German (Learning)