

Chennuri Swajith Kumar

9-59, Narahari rao nagar, Hasanparthy, Hanumakomda.

7386674136 | chennuriswajith@gmail.com

 <https://itsmeswajithchennuri.netlify.app/>

 <https://www.linkedin.com/in/swajith088>

Objective

I am seeking a beginner role to enhance and explore the technical knowledge gained at the university. I look forward to working efficiently and effectively in the given role.

Experience

- BHAGWATI PRODUCTS LTD** 18/07/2024 - Present
Accembly operator
I assemble open cell panels and set-top boxes, ensuring accuracy and adherence to established procedures to maintain high-quality standards. By collaborating with my team, I contribute to achieving production goals and perform thorough quality checks to ensure that all assembled products meet required standards. My role involves attention to detail and a commitment to excellence in the assembly process.
- Code Alpha** Jun 2023 - Jun 2023
Web development intern
I completed an internship as a web developer by completing given tasks such as file converter, landing page, and background generator.
- Kakathiya thermal power plant tsgenco.** May 2023 - June 2023
Project intern
15 days of mine project included in my college curriculum

Education

- SR University** 2022 - 2025
B. Tech (Electronic and Communications and Engineering)
8.2 (in progress)
- VMR politechnic** 2019 - 2022
Diploma (Electronic and Communications and Engineering)
8.1
- Sujata vidyaniketan digi High School** 2019
SSC
9.5

Skills

- Python
- Java
- HTML, CSS
- JavaScript
- Data structures and algorithms

Projects

- alcohol detector with engine locking system using GSM and GPS technology:**
The "Development Of Alcohol Detection System With Engine Locking Using GSM And GPS Technology" is a project aimed at designing a System that can detect the presence of alcohol in a driver's breath and Prevent them from starting their vehicle. The system is also equipped with GSM and GPS technology, which enables the authorities to receive real-time updates on the location of the vehicle and take necessary action if required
- N-Queens Puzzle game**
N-Queens Puzzle Game, developed in Java swing, challenges Players to strategically place queens on a resizable chessboard. With Limited chances, the interactive interface promotes statagic thinking. This project illustrates Java's versatility in creating engaging graphical user interfaces for educational games within a compact framework.

- **Appointment Schedule system**

The Appointment Scheduling System is a console-based application designed to manage client appointments efficiently. It includes features for user authentication, client management, and appointment scheduling. Users can log in, add clients, schedule appointments, view existing appointments, update details, and cancel appointments. The system prioritizes a smooth user experience with robust error handling and a clear, user-friendly interface management.

Interests

- Dancing
- Playing chess

Languages

- English
- Telugu
- Hindi

Personal Details

- Date of Birth : 27/08/2004
- Gender : Male

Strengths

- Adaptability
- Time management

Soft Skills

- Communication skills
- Leadership quality
- Quick learner