

# GUTHI SWARUPA

+91 9182791162 ◊

[guthiswarupa.23.cse@anits.edu.in](mailto:guthiswarupa.23.cse@anits.edu.in) ◊ [linkedin](#) ◊ [Github](#)

## OBJECTIVE

---

Highly motivated 3rd year computer science student with strong programming,data science, and algorithm skills,eager to contribute to innovative projects and learn from industry leaders through an internship opportunity

## EDUCATION

---

**B.Tech in Computer Science**, Anil neerukonda institute of technology and science,bheemunipatnam 2024-2027  
CGPA:8.30/10 AP,India

**Diploma in Computer Science**, Government polytecnic for womens,Bheemunipatnam 2021 - 2024  
percentage:75.32% AP,India

## SKILLS

---

**programming languages** C,python,html,CSS,Java script

**Frame works/Libraries,Numpy,Pandas**

**Developer Tools** Github,Google colab,VS code

**Academic Course work** data structures,Operating System,CN,DBMS

**Certifications on Full stack Web development**

## EXPERIENCE

---

### Intern

Rashtriya Ispat Nigam Ltd also known as vizag steel

oct 2023 - april 2024

AP,india

- \*Implemented a hospital-based patient information collection system to capture patient details, medical history, and visit records.
- \*Developed a patient information management application to support doctors during follow-up consultations.
- \* Deployed the hospital-based application in a controlled local environment for real-time usage and testing.

## PROJECTS

---

**news aggregation.** Developed and deployed a news aggregation web application that collects and displays news from multiple sources in a single platform. The system provides category-based filtering and search functionality to help users quickly access relevant news. API-based data fetching ensures dynamic and up-to-date content, while a clean and user-friendly interface enhances overall usability and reading experience.

**personal portofolio.** Designed and developed a personal portfolio website to showcase skills, projects, and achievements in a professional manner. The portfolio includes well-structured sections such as About, Projects, and Contact, with a clean and responsive design for optimal viewing across devices. The website highlights technical expertise and provides an interactive platform for professional visibility and personal branding..

## EXTRA-CURRICULAR ACTIVITIES

---

- Participated in coding contests, hackathons, or technical workshops
- Active member of coding clubs or technical societies
- Attended seminars/webinars on emerging technologies

## CERTIFICATIONS AND TRAINING

---

- Completed online certification courses in relevant technologies
- Undergone internship training in industry environment