

# Nayana Saranya

📍 Rajahmundry, Andhra Pradesh, India   ✉ reddysaranya5982@gmail.com   ☎ 9704153109   🌐 in/saranya-reddy-a060b92b4   📄 github.com/saranyadev123

---

## SUMMARY

Aspiring Software Engineer with foundational knowledge in Python, CSS, HTML, SQL, Bootstrap, and Git. Passionate About Implementing And Launching New Projects. Eager To Enhance And Utilize My Skills & Knowledge.

---

## EXPERIENCE

### AWS Cloud Virtual Internship

AWS

April 2023 – July 2023

- Learned about Cloud Terminologies and Work, with AWS.
- Provide Individuals With The Skills And Knowledge Required To Work, With Amazon Web Services (Aws Cloud Computing Technology).
- Enhance The benefits Of Cloud Networking.

---

## PROJECTS

### A NOVEL DGS PATCH ANTENNA FOR SATTELITE APPLICATIONS

November 2023 – March 2024

- DGS Patch Antenna For Satellite Applications" This Captivating Novel That Merges The Intricacies Of Engineering A Cutting-edge Defected Ground Structure (DGS) Patch Antenna With The Personal Triumphs & Challenges Of Its Creators.
- Set Against The High-stakes Backdrop Of Satellite Communication Innovation, The Story Delves Into The Technical & Human Aspects Of Developing Technology That Could Redefine Global Connectivity.
- Through This Narrative, Readers Offered A Glimpse Into The Potential Future Of Communication, Underscored By The Relentless Pursuit Of Progress & The Enduring Spirit Of Human Curiosity.

---

## EDUCATION

### BACHELOR OF TECHNOLOGY

Minor in ECE(Electronics And Communication Engineering) • Sasi Institute Of Technology And Engineeering • Tadepalligudem • 2024  
• 7.4 CGPA

### INTERMEDIATE

Minor in MPC • Tirumala Institutes • Katheru • 2024 • 9.6 CGPA

### SSC

Tirumala Educational Institutes • Katheru • 2018 • 10 GPA

---

## CERTIFICATIONS

### SQL, Python, HTML

Great Learning

### Data Structures & Algorithms Using Python

Infytq Learning

### OOPS – Python

Infytq Learning

### AWS – Academy Machine Learning

AWS Academy Graduate

---

## SKILLS

Technical Skills: HTML, CSS, Bootstrap, Visual Studio, SQL, Python.