

# PATAN GOUSULLA

Phone: +91 9381148981

Address: 7-41, Muslim Colony, Settur, Andhra Pradesh – 515767.

Email: [gouspatan13@gmail.com](mailto:gouspatan13@gmail.com)

Linkedin: [linkedin.com/in/gous-patan/](https://www.linkedin.com/in/gous-patan/)

Github: [github.com/Gous13](https://github.com/Gous13)

Portfolio: [portfolio-gouse](#)

## Career Objective

---

Motivated individual seeking a challenging role in a professional IT environment and eager to launch my career by leveraging ServiceNow skills, technical expertise, and a passion for innovation to contribute to organizational success and solve complex business challenges.

## Education

---

<b>Bachelor of Computer Science and Engineering [Data Science]</b> Srinivasa Ramanujan Institute Of Technology – SRIT CGPA: 8.9	2022 – 2026
<b>Board of Intermediate Education</b> Ap Model School & Jr College Settur CGPA: 7.0	2020 – 2022
<b>Secondary School Of Education (SSC)</b> Ap Model School & Jr College Settur CGPA: 9.5	2019 – 2020

## Skills

---

- **Programming Languages:** Python
- **Frontend:** HTML, CSS, JavaScript.
- **Backend:** Flask (Python)
- **Databases:** SQL
- **Platforms & Tools:** ServiceNow, Canva, GitHub, VS Code.
- **Soft Skills:** Problem Solving, Analytical Thinking, Team Collaboration, Adaptive and Flexible.

## Projects

---

- **SAT Portal – Student Achievement Tracker:**  
Developed a full-stack web application using **HTML, CSS, JavaScript, Flask, and SQLite** to manage student certificates with email OTP authentication, password recovery, secure file uploads, and department-wise admin access.  
**GitHub Link:** [https://github.com/Gous13/SRIT\\_SAT\\_PORTAL](https://github.com/Gous13/SRIT_SAT_PORTAL)
- **Automated Car Catalog System – ServiceNow:**  
Expanded a ServiceNow solution with role-based access, custom tables, and automated request workflows, enabling seamless catalog browsing and request submission via Service Portal.  
**GitHub Link:** <https://github.com/Gous13/automated-car-catalog-system-for-enhanced-showroom->
- **Image Steganography using Python:**  
Improved a Python-based Image Steganography application with a user-friendly Tkinter GUI.  
The tool hides secret messages inside images and retrieves them securely using password authentication.  
**GitHub Link:** <https://github.com/Gous13/Image-Steganography-using-Python->

## Certifications

---

- Certified System Administrator (ServiceNow)
- Certified Application Developer (ServiceNow)

## Hobbies

---

- Photography
- Documentation-Reading