

## CONTACT

📞 9597079799

✉ gnanamanisweety@gmail.com

📍 Coimbatore, TamilNadu

in <http://www.linkedin.com/in/gnanamanisweety-s-a3ab691b2>

🔗 <https://github.com/Gnanamanisweety>

## SKILLS

- Time management
- Adaptability
- Leadership
- Team Work
- Active Listener

## AREAS OF INTEREST

### PROGRAMMING LANGUAGES

- HTML, CSS and JS
- C Programming

### TECHNOLOGIES

- Web Development
- Web Designing
- Electronics

## SOFTWARE TOOLS

- Visual Studio Code
- MS Office
- Figma

## LANGUAGES

- English
- Tamil
- Hindi (Read and Write)

## INTERNSHIP

- Completed Internship on Embedded and IOT programming on Tessolve Semiconductor Private Limited in August 2021.

# GNANAMANISWEETY S

## CAREER OBJECTIVE

Motivated and hardworking individual seeking an entry-level position to utilize my skills and contribute to the team's success. Eager to bring my strong work ethic, attention to detail, and enthusiasm for learning to a dynamic and growth-oriented environment. Committed to continuously improving my abilities and taking on new challenges. Excited to collaborate with experienced professionals and support the company's objectives. Looking forward to growing professionally and making meaningful contributions.

## EDUCATION

### Bachelor of Electronics and Communication Engineering

2019-2023

Completed Bachelor of Electronics and Communication Engineering, in Sri Shakthi Institute of Engineering and Technology, L & T Bypass Road, Coimbatore – 641062 with 7.86 CGPA(upto 8th semester).

### Higher Secondary Education

2018-2019

Completed Higher Secondary Schooling in Michael Job Matriculation Higher Secondary School, Near Sulur boat lake, Ravathur Post, Sulur, Tamil Nadu -641103 in 2019 with 59%.

### Secondary Schooling

2016-2017

Completed Secondary Schooling in Michael Job Matriculation Higher Secondary School, Near Sulur Boat lake, Ravathur Post, Sulur, Tamil Nadu -641103 in 2017 with 85.4%.

## CO-CURRICULAR ACTIVITIES

- Participated workshop on Bluetooth using UART protocols in Sri Shakthi Institute of Engineering and Technology on 26.08.2021.
- Participated workshop on Raspberry Pi and its uses IOT application in Sri Shakthi Institute of Engineering and Technology on 31.08.2021.
- Certified in practicing Hindi by clearing Prathmic, Madhyama, Rastrabasha, Praveshika, Visharad Poorvardh, Visharad Uttarardh, Praveen Poorvardh, Praveen Uttarardh.

## CERTIFICATES

---

- Face recognition application using python on GUVI in April 2021.
- Certification course on Junior grade typewriting.
- Certification on 30 days master class in full stack development conducted by NoviTech R&D Private Limited.

## PROJECTS

---

- **Main Project 1**

The project titled 'Enhancing riders safety: Helmet Detection and Accident Alerting Device' is to provide a safe and secure ride for bike riders using sensors, GSM, NodeMCU within the span of 5 months.

- **Main Project 2**

Project titled 'Mobile charging on coin insertion' to charge the mobile phone while inserting the coin using Arduino UNO, Solar panel, Lead-acid battery, Inductive proximity sensor, and relay within the span of 6 weeks.

- **Mini Project**

Project titled 'Ecommerce Website (Farm Fresh Store)' to buy fresh vegetables, fruits, nuts and dairy products using HTML, CSS and Bootstrap within the span of 5 days.

## DECLARATION

---

I, hereby declare that the above information is true to the best of my knowledge.

DATE:

PLACE:

Gnanamanisweety S