

Phone: +91 6380387178  
Email: srahiman1999@gmail.com  
Address: 115 main road,Thiruvadathanur,  
Thiruvannamalai District,  
606708.  
LinkedIN: <https://www.linkedin.com/in/rahiman-778771188>  
Portfolio: <https://rahiman.netlify.app/>



Rahiman S

## SUMMARY (OBJECTIVE)

---

Engineering Graduate from Electronics domain with inclined learning curve towards Web and Software Development to develop scalable applications and working across Full stack development.

## PROFESSIONAL EXPERIENCE

---

- Completed Summer Internship with Remark Skill Education on Python Programming(Core & Advance).

## EDUCATION

---

- Bachelor of Engineering in Electronic and Communication Engineering** (August 2017- August 2021)  
**Panimalar Engineering College,Chennai**  
Percentage - 74%
- Grade XII** (June 2016 - April 2017)  
**Lourdu Madha Metriculation Hr. Sec. School,Thandrampet**  
Percentage - 76%
- Grade X** (June 2014 - April 2015)  
**Lourdu Madha Metriculation Hr. Sec. School,Thandrampet**  
Percentage - 91%

## CERTIFICATIONS

---

- C,C++ Certificate
- Java Certificate
- Python Certificate
- Business English Certificate

## KEY SKILLS

---

- HTML, CSS, JAVASCRIPT
- BOOTSTRAP & REACT JS
- NODE JS
- EXPRESS JS
- MONGODB,SQL
- JAVA,PYTHON
- C,C++

## PROJECTS ACCOMPLISHED

---

- **Title:** IOT BASED SMART SHOPPING CART TROLLEY USING RASPBERRY PI

**Domain:** IOT

**Description:** To help blind people shop as normal as others do without any dependency.

- **Title:** CURIOSITY MARS ROVER

**Domain:** IOT

**Description:** Project to construct a drivable mars rover capable of carrying one Astronaut.  
The HELIOS project uses a rock-boggi suspension system to provide stability and climbing over difficult obstacles.

## REWARDS AND ACHIEVEMENTS

---

- Got 1st prize on 'Curiosity Mars Rover' in our Project expo event conducted by IETE & Robobout club.

## INTERESTS

---

- Learning New Technologies
- Block Chain Technologies
- Web Development

## LANGUAGE

---

- English
- Tamil
- Urdu
- Hindi

## DECLARATION

---

I hereby declare that the above mentioned are correct to the best of my knowledge.