

# STELLA GRACY.S

E-MAIL: [stellags12@gmail.com](mailto:stellags12@gmail.com)

45/45H4, Settu line, Top Hill Bagala, Kotagiri-643217

CONTACT :9487072465



## SKILLS

### PROGRAMMING:

- C-programming

### FRONT-END

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- PYTHON (basic)

### BACK-END

- Node.js
- MYSQL (basic)
- EXPRESS

## LINKS

GITHUB:

<https://github.com/Stellagracy12>

LINKEDIN:

<https://www.linkedin.com/stella-gracy-500313251>

NAUKRI.COM:

[STELLA GRACY](#)

PAPER PUBLISHED LINK:

<https://xadzkjdx.cn/index.php/volume-17-issue-5-may-23/>

## AREA OF INTERESTED

- Software development
- Web Development

## STRENGTH

- Quick & Agile to learn new skills & technology
- Team Work
- Patient

## EDUCATION

- Dhanalakshmi Srinivasan College of Engineering, Coimbatore  
B.E-Electronics & Communication Engineering (2019-2023)

**8.12/10.0-CGPA**

- St. Mary's Girls Higher secondary School, Kotagiri  
HSC -**66.33 %**
- St. Mary's Girls Higher secondary School, Kotagiri  
SSLC- **86%**

## INTERNSHIP

- Attend internship on **Artificial Intelligence & workshop on Python** in Ether Infotech -15 days
- Attended internship on **Mobile App Development** in Litz Technology -15days (using Flutter)
- Attend Python(basic) Course in Besant-Technology
- Published project conference paper in **JOURNAL OF XIDIAN UNIVERSITY** ([link](#))
- Complete **Full stack Developer** course in Code Purple Academy

## PROJECT

### ADAPTIVE WEED GROWTH PREDICTION FOR MECHANICAL AG-BOT (2022-2023)

- This work present advances in predictive modeling of weed growth.
- This project is designed to minimize the usage of weedicides in the agricultural field and also to reduce the labor shortage issues.

### REAL TIME WIRELESS EMBEDDED ELECTRONICS FOR MILITAR APPLICATION (2022)

- This project gives an ability to track the location and monitor health of the soldiers in real time who become lost and get injured in battle field.
- improve the communication information transmitting between soldiers & army control room by using advance and highly efficient powerful system.

## EXTRA CURRICULAR ACTIVITIES

- Attend Two days National Seminar on **3D-Monolithic, Integrated Circuits Design, Fabrication & Application.**
- Two days' workshop on **Embedded System Using Raspberry Pi.**
- Attend 2hour workshop on **Full Stack Development**
- Win 3<sup>rd</sup> price in DR.A.B.J. Abdul Kalam's birthday competition.
- Innovative Scientific Research Award Exhibition Inspire Award.