STELLA GRACY.S

E-MAIL: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 3rd price in DR.A.B.J. Abdul Kalam's birthday competition.
- Innovative Scientific Research Award Exhibition Inspire Award.