

ANNEM DINESH KUMAR REDDY

Email: annemdinesh4@gmail.com

LinkedIn: <https://www.linkedin.com/in/dinesh-annem>

Contact: +91 7989904117

Address: Hyderabad

OBJECTIVE: An enthusiastic and a dedicated individual looking for a job that allows me to apply my academic knowledge and gain practical experience. Motivated to contribute to the success of the team while continuing to develop my skills.

Skills & Interests:

- **Technical:** Basic knowledge on C-language and Data Structure. And having Good knowledge on Python, HTML, CSS, mysql in the database and Javascript.
 - **Interests:** Watching news and movies, Listening Music, Browsing the net, Willingness to learn and work
 - **Social:** Problem solving, Leadership, Time Management, communications, patience, Quick learner.
-

Internships & certifications:

- Certification on **Programming with Arduino UNO & Introduction to Raspberry Pi: SRI SHASHA PRYATHI TECHNOLOGIES PVT.LTD., Virtual Internship Nov 2022 – Jan 2023.**
 - AIMERS Certification of completion of internship in online mode.
 - Certified on completing a week work shop on “**PCB Making for Electronics Circuits & Applications**” conducted by **Electronics hobby club.**
 - Edx certificate on the course of Build your first IoT Application with Arm and NPTEL course on **Introduction to Internet of things** with a merit score of **76%.**
 - Certified on completing the operating Systems Basics course at **Cisco academy.**
 - Certified on completing an internship on **Java programing** at **Code tantra.**
 - Got Certification **TCS ION NQT** with **67.9%**
 - Certification of completion on power BI workshop from the office master.
-

Projects:

- **CSP:** An overview of concrete pipes in real life. Concrete pipes are durable, used for drainage and infrastructure, and resist corrosion and environmental damage.
 - **Mini project:** Soil irrigation using 8051 microcontroller. The 8051 microcontroller in soil irrigation systems automates water flow by monitoring soil moisture and controlling pumps accordingly.
 - **Main project:** Underwater image enhancement is a process to improve the quality of images taken underwater. This is challenging due to factors like water distortion, low light, and limited color spectrum.
-

Achievements & Activities:

- Certificate of Participation in the Internship Studio.
 - Introduction to AWS solutions from W3 schools.
 - Earn certificate of participation on power Bi conducted by office master.
 - Earn many trophies in running Competition
-

Education:

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, Gudlavalleru. (2021-2025)
Bachelors in technology(B.Tech) in Electronics and Communication Engineering (ECE) with CGPA: **7.93**

SRI GOWTHAMI JUNIOR COLLEGE, Makapuram (2019-2021)
Intermediate, Score: **856.**

CHEGIREDDY LINGAREDDY HIGH SCHOOL, CUMBUM, Andhra Pradesh. (2018-2019) Secondary School, with CGPA : **9.8**

Declaration: I hear by declare that the information provided above is true and accurate to the best of my knowledge and belief.