

M U Srinivas Chinni

Electronics and Computer Science Engineer

To become software engineer expert and excel in my field through hard work and perseverance.



✉ chinnimanu046@gmail.com

☎ 9642377670

📍 Vijayawada

🌐 [linkedin.com/in/manu-chinni-679a71186](https://www.linkedin.com/in/manu-chinni-679a71186)

EDUCATION

B.Tech in ECSE K.L.University

07/2017 - Present

CGPA:7.5/10

Intermediate in MPC Sasi Junior College

06/2016 - 05/2017

Percentage:90

10th Class

Sasi E.M High School

06/2014 - 04/2015

CGPA:8.7/10

PROJECTS

Water level sensor

- Water level sensor to identify the water level of the container which will be able to save the water wastage

User interfaces developed using html

- <https://boringg-tesla.netlify.app/>
- <https://admiring-lichterman.netlify.app/>
- Developed responsive user interface using grid concepts of html.

Website Designing for Hostel Management

- Designing of the web pages, linking web pages to database using servlets and java script for web pages

INTERNSHIP

Jr support Developer at Electronics Corporation of India Limited (ECIL)

Achievements/Tasks

- Gained practical exposure on android applications

SKILLS

C

Java

Python

HTML

CSS

JavaScript

My SQL

Arduino

EDA in python

INDUSTRIAL EXPOSURE

Electronics Systems Pvt. Ltd, Vijayawada
(08/2018 - 08/2018)

CERTIFICATES

Achieved Python certificate from APSSDC
(01/2019 - 02/2019)

PERSONAL DETAILS

● Hobbies: Listening to music, Solving puzzle, Playing Chess

● Strengths: Handling work pressure, Quick learner

● Languages Known: Telugu, Hindi, English

EXTRA CIRCULAR ACTIVITIES

Took tutorial classes on mathematics to secondary school students and also tinkering labs

Provide social services to Vaddeswaram village under NSS activity

Member of YRC Blood donation camp