|  |  |
| --- | --- |
| **GETTI SHIVA SNEHITH** | Address : ram nagar, hanamkonda, Warangal  Mobile No :+91 9391562310  G-Mail [:shivasnehith18@gmail.com](mailto:sunnythumma26@gmail.com) |

“To prove myself worthful and energetic in a progressive organization that gives me scope to apply my skills and abilities in the industry, that offers security and professional growth, while being resourceful, innovative and flexible”.

**ACADEMIC QUALIFICATIONS**:

# Bachelor of Technology in Electrical & Electronics Engineering June-2025

Kakatiya Institute of Technology and Science, Warangal CGPA:6.5 (as of June, 2024)

**Intermediate-MPC March-2021**

Board of Intermediate Education, Telangana Alphores junior College, Karimnagar

GPA:930 marks

**S.S.C March-2019**

Board of Secondary Education, Telangana. Shine High School,hanamkonda,warangal

GPA:9.5

**SKILLS:**

Languages: JAVA, C, PYTHON,SQL,UX

Technical Skill: MATLAB,FIGMA

Interpersonal: Problem Solving, Time management, Leadership Communication: English, Hindi, Telugu.

**ADDITIONAL LEARNING:**

INTERSHIPS:

* Completed 2 weeks internship in (KTPS) KothagudamThermal Power plant.

**26th May-8th June-2023**

* + We visited Kothagudam Thermal Power Plant Station and have done the internship for 14 days in the Automation and control division. I have learnt the working of power generating station and overview of thermal power plant, and Single line diagram of KTPS and it’s working mechanism.
* Completed 1 week internship on TCS ION Career communication skills in the mode of online

**30th oct-4th nov 2023**

* + The main aim of the internship is to develop communication skills, soft skills, group discussions, how to make effective power point presentations, to write a effective Emails, for the college students.
* Completed a course on python basics at coursera in the mode of online

**14th mar 2024**

* + In this course i have learnt the basics of python . and I have learnt the syntax and

Algorithms of python in this course.

* Completed a course on foundations of user experience(UX) design at coursera in mode of online

**11th june 2024**

* + In this course I have learnt the fundamentals of user experience(UX),and learnt the basic tools used in ux design

**PROJECTS:**

* The project that I did was based on Automatic street light controlling system using .In this project

I used Aurdino,Lcd,relay,buzzer,push button. The RTC is set to fixed time. Based on the time of day and any other parameters the system chooses whether to turn the street lights on or off. The Arduino Nano provides control signals to the output pins attached to the street lights. **:** The system continually checks the current time and changes the street light control appropriately. It stays sensitive to changes in external conditions or system parameters, guaranteeing optimum performance. The system has error handling features to resolve any failures or anomalies in timekeeping. Regular maintenance may comprise evaluating the operation of the RTC module, upgrading the system software, and examining the street lights for any defects.

CO-CURRICULAR ACTIVITIES:

* Participated in UTSANG-22 conducted by IEEE section in vaagdevi college **23th-24th sep2023**
* Participation of intramural competitions in college games 2022-2023 (carroms, kho-kho)
* Participated in Student section congress HYD by IEEE section **10th&11th Dec 2022**
* Participated in UTSANG-23 conducted by IEEE section in SR college **26th Aug 2023**

EXTRA-CURRICLUAR ACTIVITIES:

* Video-Editing

HOBBIES:

* Swimming
* Listening music
* Playing games

I hereby declared the above information is true according to my knowledge. Place: Yerrgattugutta.