YELLENKI SHASHIDHAR

**E-Mail:** [yellenkishashidhar@gmail.com](mailto:yellenkishashidhar@gmail.com) Github- <https://github.com/shashidharyellenki>

**Mobile:** +91-888-591-7313 Linkedin- [www.linkedin.com/in/yellenkishashidhar](http://www.linkedin.com/in/yellenkishashidhar)

# CAREER OBJECTIVE

To pursue a challenging and creative career where I can apply my existing knowledge in full-stack web development technologies like Reactjs, and JavaScript and at the same time acquire new skills as well as contribute effectively to the growth of the organization.

# EDUCATION

**International Institute of Information Technology - Hyderabad 2021-2023**

Masters of Science in information technology (pursuing) 9.7 CGPA

**Trinity college of engineering and technology - Karimnagar 2018-2021**

Bachelor's of Technology in Electronics and communication engineering - 7.0 CGPA

**Trinity college of engineering and technology - Karimnagar 2015-2018**

Diploma in Electronics and communication engineering - 78.5%

**Kakatiya high school 2015**

SSC - 8.5 GPA

**SKILL SUMMARY**

**Python**

* Designed and developed a gaming project **Battleship**
* Developed a few data science projects

**Django**

* Developed a **realtor project** “used to purchase and sell homes”
* Developed a **library application** used to monitor the student books transactions

**HTML, CSS, Bootstrap, JavaScript**

* Designed and developed the user interface of the Learners Progress Tracking System (LPTS)
* Developed the interface for library applications and realtors projects using Bootstrap
* Using free APIs developed **movies application** to check the rating and description of the movie

**PROJECT EXPERIENCE**

**MSIT Projects**

**Title:** Social media analytics

**Technologies used:** Python, Pandas, Matplotlib

**Description:** The main goal of this project was to analyze the sentiment score of the tweets and posts made by politicians and map them to the respective politicians.

**Tools:** Visual Studio code editor, GitHub

**Title:** Icecream project

**Technologies used:** Python, Pandas, Matplolib

**Description:** The main objective of this project is to find the ice cream that people prefer to eat during summer.

**Tools:** Visual Studio code editor, GitHub

**Title:** Learners Progress Tracking System (LPTS) | **Team Member** | Team Size- 3

**Technologies used:** HTML, CSS, Bootstrap, Django, JavaScript

**Description:** The main objective of this project is to track the student's progress by the mentor.

**Tools:** Visual Studio code editor, GitHub

**B.Tech Project**

**Title:**  Face detection and RFID-based multi security authentication using IoT and Matlab | **Team Leader** | Team-Size-4

**Technologies used:** Matlab, Embedded C

**Description:**  The main goal of this project is to provide double authentication to the client.

**EXTRACURRICULARS**

* TASK Representative for ECE department for 2 years, from 2018 to 2020.
* Organized a seminar for the ECE department.
* Presented a paper on **Applications of AI in Medicare** in the webinar, Touching Lives with Technology at MSIT, IIITH on 3rd June 2022.

**DECLARATION**

I hereby declare that the above-mentioned details are true and accurate to the best of my knowledge

Date:

Place: **Hyderabad**

# Yellenki Shashidhar