

KOMMU HANNAH

D.No.5/84-11-14
Drivers Nagar,
Devarapeta, New Bypass Road,
Gudivada-521301

[linkedin.com/in/kommu-hannah-384a48234](https://www.linkedin.com/in/kommu-hannah-384a48234)
kommuhannah162@gmail.com
9292957757

CAREER OBJECTIVE:

Eager to embark on a journey in the world of software development, where I can blend my passion for technology with a penchant for creative problem-solving. Seeking an opportunity with a visionary team to craft elegant solutions, paint pixels with purpose and architect a brighter digital future.

EDUCATION PROFILE:

2020-2024:

Bachelor of Technology-CSE

CGPA-9.24(till date)

Gudlavalleru Engineering College

Gudlavalleru-521356

2018-2020:

Intermediate-MPC

CGPA-9.84

Narayana Junior College

Vuyyuru-521165

2017-2018:

10th Standard-SSC

GPA-10.00

A Little Flower the Leader EM High School

Vuyyuru-521165

EXPOSURE:

Academic Projects:

- **Flight Booking Website:**

Description : The primary goal of this project is to design a user-centric website that facilitates flight searches, comparisons, and secure bookings. Angular component-based architecture is used for modularity and code maintainability. Robust user authentication and authorization mechanisms are implemented to safeguard user data and deliver personalised experiences. Security measures, including secure payment gateways and data encryptions protect transactions and user information. The website is designed responsively, ensuring seamless access from various devices.

Learning : Team leading skills, working with different angular components.

- **Automatic Vehicle Parking Places Management System Using YOLO(Working):**

Description : An Automatic Vehicle Parking Places Management System utilizing YOLO in the realm of deep learning is a sophisticated solution that streamlines parking facility operations. YOLO, an object detection

algorithm, is employed to identify and track vehicles within the parking area in real-time, enhancing security and efficient utilization of parking spaces. This system leverages deep neural networks to swiftly and accurately recognize license plates, enabling automated entry and exit control. Additionally, it provides users with real-time availability information, facilitating convenient parking spot allocation and reservations.

Workshops:

Game Programming Workshop:

7th April 2022-28th April 2022

Learning : How to develop a basic game using Unity, work with components and get used to Unity platform.

Ethical Hacking:

24th & 25th November 2022

Learning : How to protect social media accounts from viruses, vulnerabilities, use software applications and tools to avoid cybercrimes, hack sites ethically.

Internships:

1. Web Development by BrainOvision

23rd May 2022-5th June 2022

Learning : How to work with web technologies like HTML,CSS, and develop some basic web pages

2. FullStack Development by SmartInternz(Learning)

3. Web Development by CodSoft(Learning)

TECHNICAL SKILLS:

Programming Languages : C Language, Java, Python

Scripting Languages : PHP,C#

Web Technologies : HTML, CSS

Database : SQL

STRENGTHS:

- Punctual
- Continuous Learner
- Passionate

CERTIFICATIONS:

- **Microsoft**-Azure Fundamentals, Azure Developer Associate
- **NPTEL**-Software Testing
- **Cisco**-C, Code Riders(Python),CCNA
- **Guvi**-Python
- **Oracle**-OCI Architect Associate
- **Wipro**-Full Stack using Java