

# KOMMU NAMITHA

✉ namithakommu77@gmail.com ☎ 8688262529 📍 Guntur ,Andhrapradesh ,India

in <https://www.linkedin.com/in/kommu-namitha-338537237/>

## Profile

To obtain a position where my technical knowledge and soft skills would be well utilized and an opportunity for value based growth and career advancement while contributing whole heartedly to the organisation.






## Education

<b>BTECH</b> , Vasireddy Venkatadri Institute of Technology Current CGPA: 8.502 (Up to 3-1 semester)	2020 – present Guntur
<b>Intermediate</b> , Narayana Junior college CGPA:9.8/10 Marks:944/1000	2018 – 2020 Vijayawada
<b>SSC</b> , Nirmala High School CGPA:9.8/10	2017 – 2018 Guntur

## Organizations

<b>National Service Scheme</b> , Member I am an NSS Member in Vasireddy Venkatadri Institute of Technology, Guntur, Andhra Pradesh. Participated in BCDE (Board for Community Development through Education) conducted by NSS.	2021 – present Guntur, India
<b>Association For Computing Machinery(ACM)</b> , Member I am an ACM Member since btech 2nd year in Vasireddy Venkatadri Institute of Technology,Gutur,Andhrapradesh	2021 – present

## Certificates

<b>Programming in Java</b>  Got Elite+silver certificate through NPTEL..	<b>Blockchain &amp; its Applications</b>  Got Elite certificate through NPTEL.	<b>Fundamentals of Information Security</b>  Infosys-SpringBoard
<b>AI for Everybody</b>  through coursera.	<b>Fundamentals of Cryptography</b>  Infosys-SpringBoard	

## Skills

HTML and CSS	python
Java	React

## Languages

- Telugu
- English
- Hindi

## Interests

---

- Drawing
- Music
- cooking

## Projects

---

### Word Guessing

#### About The project:

The main objective of the game is to guess the word using given hint. Which is perfectly fit in given grid.

#### purpose:

- 1.Creating the opportunity for families and peers to bond.
- 2.Educating people or teaching a new skill.

#### Tools & Technology:

HTML, CSS, javaScript.

**Role:** Team Member.