

Bhuvana Gunde. (IT Graduate)

- **Gmail:**bhuvanagunde421@gmail.com. Vizianagaram ,India 535003.
- **LinkedIn:**<https://www.linkedin.com/in/bhuvana-gunde-b3b055170/>
- **Contact :**+91_6300385156

About Me:

A recent graduate specialized in Information Technology with good research, technical, and problem-solving skills. I'm capable of applying technical skills for the refinement of company and able to learn new concepts quickly, Want to use my skills for entry level position for software Engineering. As well as also having good knowledge of more than 2 programming languages. Seeking a challenging career with your organization that can benefit for my technical skills and abilities in a field of IT (computers).

Education:

- ❖ **JNTUK-MVGR College of Engineering.** 2018-2022
Information Technology.
Bachelors of Technology .CGPA-8.04
- ❖ **Narayana Junior College .** 2016-2018
MPC(Intermediate). CGPA-7.6
- ❖ **Amar English Medium High School .** 2015-2016
10th (Matriculation) C.G.P.A-9.0

Work Experience :

Projects: <https://github.com/BhuvanaGunde21>

- **Speech to Text Summary Bot using Lanchain and OpenAI.** (01/2024)
Developed and implemented a Telegram bot that leveraged Langchain LLM Chain and Open AI to transcribe voice messages to text and provide concise summaries, reducing message comprehension time by 50% and improving communication efficiency.
Frontend Web Development Projects Using Html/Css & Javascript. (07/2023)-(12/2023)
Designed few user friendly projects using frontend web development to work as web developer in future. Like Extracting Text from Image, Voice Assistant for Desktop, Portfolio, Age Calculator , Similar to Spotify Music Application, YouTube Downloader..etc
- **Emotional Based Music Player Using ML & Python.** (01/2023)-(03/2023)
Developed dynamic and interactive website where we can enjoy music according to our emotions through face recognition. used Fisherface module & OpenCV
- **Fake News Detection using Bert with CNN** (02/2022)-(08/2022)
This work proposes a hybrid deep learning model that combines CNN and BERT for fake news classification, by using 6 classifiers. The model was successfully validated on LIARPLUS dataset

Certifications & Internships:

- Python Programming certification(PCAP) from Cisco.
- Elements of Artificial Intelligence from Kaggle.
- DevOps Fundamentals Course from LinkedIn Learning
- Azure- fundamentals AI & IOT from Skillsoft.
- Data & Analytics Certification from Cisco.
- Machine Learning - python from LinkedIn Learning.
- AWS Fundamentals Learning from Great Learning.
- Cloud Computing Fundamentals learning Course from Cisco.
- Robotic Processed Automation Blue Prism University Virtual Internship.
- MATLAB Onramp math works program Internship.

Skills :

- C Programming, Java & Python.
- Html, Css & JavaScript.
- SQL, Database Management , & Software Development.
- Generative Artificial Intelligence.
- AngularJS, Mysql, PHP, NodeJs.

Languages known:

- English
- Telugu

Declaration:

I hereby declare that all the details that are mentioned above are genuine to the best of my knowledge and belief. I look forward to be a part of your esteemed organization.

Bhuvana Gunde
01/2024