

SALADI GANGA BHAVANI

Email: bhavani1456@gmail.com

Mobile: +91-9701125452

Linkedin: [linkedin.com-ablest](https://www.linkedin.com/ablest)

EDUCATION

Btech in information technology: Gayatri Vidya Parishad College of Engineering(A) 2019-2023
GPA: 8.2
Intermediate education: Tirumala Junior College 2017-2019
GPA: 9.6
High school education: Bhashyam E.M High school 2014-2017
GPA: 10

SKILLS

Languages	C,C++,Java,Python, HTML, CSS,JavaScript,ABAP (SAP)
Frameworks	React.js, MySql
Tools	Git,Collab,AWS,MongoDB
Soft Skills	Time Management, Teamwork, Communication, Problem Solving, Leadership, Accountability

PROJECTS

Path Finding Visualizer

ReactJs,Bootstrap ,HTML,CSS

- Developed a website used to visualize the shortest path finding algorithm involving illustrations that helps the mentors as well as peers as an E-learning tool to understand the algorithms' efficiency.
- visualized the following algorithms : DFS,BFS,Dijkstra's and A*

Abstractive text summarization

Python, PyTorch, Streamlit, Deep Learning

- We finetuned t5 transformer model for Summarization Task, where a summary of a given article/document is generated when passed through a network.
- Used the T5 tokenizer to tokenize the data and used t5-base transformer with Adam optimizer model is trained on the training dataset

Dynamic Resume Generator

React.js , Node.js , Mongo DB , AntD

- developed a web application that will auto-generate a nice and properly formatted Resume from the information filled up in a form.
- Built a React form by making modularized components using Material UI and React-Bootstrap calling these components in sequence to get required input data to generate resume.

EXTRA-CURRICULAR ACTIVITIES

- **CS society organizer and lead orator:** IEEE, GVP
- **PDC group lead :**Personality Development Club of GVP

ACHIEVEMENTS

Finalist in national hackathons: AICTE Manthan 2021 and SIH 2022

Equal Minds Ideathon: top 1 percentile out of total aspirants attended **ETH INDIA 2022:**Push protocol pool prize winner of the year 2022