

Reshma Sri Bongrala

A dedicated computer science engineering enthusiast eager to refine skills, collaborate with professionals and contribute creatively. seeking a dynamic role in innovative organization that values knowledge-sharing and offers opportunities for growth. Ready to explore new possibilities and make a meaningful impact in the field.

✉ reshmabongarla1013@gmail.com

📍 Vishakhapatnam, India

💬 <https://join.skype.com/invite/sEa2lpxoPB2u>

☎ +91 8639650937

🌐 [linkedin.com/in/reshma-sri-bongarla](https://www.linkedin.com/in/reshma-sri-bongarla)

🐙 github.com/Reshmabongarla

EDUCATION

B.tech in Computer Science Engineering Avanthi's Reaserach and Technological Academy

01/2021 - 04/2024

CGPA-8.87

Intermediate Education-M.P.C Sophia Junior College

05/2018 - 03/2020

CGPA-93

S.S.C Railway Aided High School

06/2017 - 03/2018

CGPA-95

INTERNSHIP'S

F9 Info Technologies Developer Intern

01/2024 - 04/2024

Experience

- Updatyed content on three websites using content management system with Leap Bootstrap.
- worked on developing an NGO website using React.
- Tech Stack: HTML,CSS,React.is,Leap Bootstrap, Figma.

Smartinternz,APSCHE Frontend Intern

05/2023 - 08/2023

Experience

- Worked as frontened intern at APSCHE.
- Developed a To-do-list application using local storage.
- Tech Stack: HTML,CSS,JavaScript.

NON-ACADEMIC ENGAGEMENT

*Participated in 20 beach cleanups as a part of Vizag volunteers beach clean up program, blood bank program and also artificial Limb caliper

*In June 2022 I had participated in a tree planting initiative contributing to the greening of Kumari village by planting approximately 200 plants.

*collaborated with classmates to assist local residents in community cleanup and reconstruction efforts.

SKILLS

HTML

CSS

JavaScript

DBMS

Machine Learning

C

Git

Bootstrap

Java

c++

Python

React.js

Python

MySQL

PROJECTS

E-commerce Website with AI-Based Product Recommendations

- Technologies used: HTML, CSS, JavaScript, Python, Django/Flask, Machine Learning
- Developed a sentiment analysis tool that analyzes the sentiment of text data from social media, reviews, or customer feedback using machine learning.

Student Performance Analysis

- Technologies used: Tech stack: HTML, CSS, Python, Django, SQL lite.
- Engineered a sophisticated College Management System (CMS) for optimized administrative operations. Features include academic data management, attendance tracking with visual analytics and a hierarchical leave request approval system .Real-time notifications enhance institutional efficiency and transparency.

CERTIFICATES

Web development DATAPRO

Done internship in Data Pro on Web development

SmartInternz Frontend Intern.

Certified in "web Development" from SmartInternz

TOOLS

GitHub, Zoko, MS Office, Clickup, Figma, Canava

LANGUAGES

ENGLISH

Full Professional Proficiency

TELUGU

Native or Bilingual Proficiency

INTERESTS

Public Speaking and Advocacy

Travel and Cultural Exploration

Self Care