AKHILA KAMANDLA

+91 6305740216, kamandlaakhila@gmail.com, GitHub

OBJECTIVE

Computer Science Engineering at RGUKT-B. With a keen interest in Data Structures and Algorithms (DSA), and I've worked on several projects. I am looking for an opportunity to grow, and contribute to a dynamic organization while applying skills and knowledge in real-world projects.

EDUCATION

Rajiv Gandhi University of Knowledge Technologies-Basar - CGPA- 8.4

2021-2025

Bachelor of Technology in Computer Science and Engineering

Basar, Telangana, India

Rajiv Gandhi University of Knowledge Technologies-Basar - CGPA- 8.6

2019-2021

Pre-University Course

Basar, Telangana, India

Z.P.High School Raghunathpur - CGPA--10

2018-2019

Secondary School Education

Yadadri Bhongir, Telangana

PROJECTS

Bridal Glam

- Developed a specialized online platform for brides to connect with vendors offering services like Mehendi, saree draping, makeup, and rental jewellery.
- Vendors can create profiles showcasing their work and provide external contact links, while brides can search for services and connect directly. The platform ensures a seamless experience with efficient search and profile management.

Technologies Used: HTML, CSS, JavaScript.

Library Management System

- Developed a Library Management System using Java and JDBC to streamline book management for both administrators and students.
- The system enables administrators to manage books and students, while students can search for books, borrow, and return them efficiently.

Technologies Used: Java, JDBC, OOPs, MySQL.

News App

Developed a user-friendly News App that displays real-time news from various sources. Added features like category-based filtering and a search option to help users find relevant news easily.

Technologies Used: React.js, REST Api

SKILLS

- **Programming Skills:** C, C++, Java
- Database: MySQL
- Web Technologies: HTML, CSS, JavaScript, React, NodeJs, ExpressJs.
- Tools: Canva, Git, GitHub
- Soft Skills: Self-learning, Problem Solving, Observation, Multi-Tasking

COURSE WORK

- Operating Systems,
- Object-Oriented Programming
- Database Management Systems
- Data Structures and Algorithms