



DEV BALIYAN

My Contact

✉ Devbaliyan202@gmail.com

☎ +91 7017427979

📍 Sapthgiri PG,kadirenahalli
Underpass,Bangalore
Pincode-251318

Hard Skill

- JAVA
- C Programming
- DSA
- Web Development
- DBMS
- Python

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Education Background

- BNM INSTITUTE OF TECHNOLOGY
B.E. in Computer Science and Engineering
- The Skyland School
2nd PUC
Completed in 2022
- Maa Bharti Senior Secondary School
10Th
Completed in 2020

About Me

Dedicated computer science engineering student committed to detail with knowledge of Java, C, web technologies, data structures, and algorithms, as well as a basic understanding of Python. Desires to apply problem solving and programming skills to develop effective software solutions. Special interest in supporting innovation and teaching new technologies in software development and engineering.

Projects

Resume Analyzer 2024-June

About the project:

- Analyze current and past resume data
- Identify trends in recent resume performance
- Prepare reports on the above information and communicate insights to users
- Consult with users to develop long-term career plans
- Suggest resume improvements and hard skills to develop based on the above information

Volunteers Finder 2024-FEBRUARY

About the project:

- Developed a volunteer finder platform using HTML, CSS, JavaScript, and Firebase
- Enabled users to register for events organized by NGOs
- Facilitated user registration and attendance for events
- Ensured secure data storage and management using Firebase
- Created a user-friendly interface for easy navigation and event registration

To-Do List 2023-DECEMBER

About the project:

- Created a to-do list application using Java and Swing
- Implemented user authentication for login
- Allowed users to add, edit, and remove tasks
- Stored all tasks in a database for persistent storage
- Provided a user-friendly interface for task management

Achievements

2023 Secured an internal internship in Java development through college selection