DILEEP BOORLA

<u>Dileepboorla</u>

dileepboorla

™ dileepboorla123@gmail.com

4 +919154527454

CAREER OBJECTIVE:

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings. To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

EDUCATION QUALIFICATION:

COURSE	INSTITUTION	YEAR OF PASSING	PERCENTAGE/CGPA
Bachelor of Technology (Dept: Information technology)	Vidya Jyothi Institute of Technology, Hyderabad.	2024	8.56
Intermediate (MPC)	Narayana junior college, Hyderabad.	2020	96
Class x	Krishnaveni talent school, Godavarikhani.	2018	9.2

TECHNICAL SKILLS:

Languages: C, Python, Java, Data Structures and Algorithms.

Web Dev: HTML, CSS, JavaScript, ReactJs.

DB Language: SQL.

Tools: Visual Studio code, Dev C++, GitHhub.

ACADEMIC PROJECTS:

> Tailor-Shop Order Management

- Developed a user-friendly front-end application using React for efficient management of orders.
- Implemented features to efficiently manage and track orders, enhancing the workflow.
- Designed an intuitive admin interface to maintain customer name, Type of the order, Quantity, Price of the Order and also calculates total amount of the orders.

> Empowering Newcomers: A Responsive FAQ Application

- Designed and developed a user-friendly front-end application for my college, showcasing frequently asked questions and their corresponding answers.
- This interactive platform enhances information accessibility for newcomers, streamlining their understanding of various aspects of college life.

CERTIFICATIONS:

- Programming essentials for python course in CISCO.
- Database programming with SQL in ORACLE ACADEMY.
- Certificate of participation for a two day Workshop on **ML** using python.
- Certified in perfect e-learning for completing **Data structures** in python course.
- Certificate for the Completion of Java Training in Spoken Tutorial, IIT Bombay.
- Certificate of appreciation as student co-ordinator for **UDHBHAV'23**.

CO-CURRICULAR ACTIVITIES:

- Successfully organised technical events in **IT** department as a lead.
- Participated in Pygame Workshop and created basic space shooter game in 2023.
- Organised several technical events on the occasion of Engineer's Day 2022.
- Class representative for IT department(2020 present).