BAL KISHAN REDDY

+91 6360200466

krrishnreddybkr07@gmail.com

0

linkedin.com/in/bal-kishan-reddy-6360



December, 2021

github.com/Krrishn07



Bangalore, India

EDUCATION

B.Tech in Information Science

Eastpoint College of Engineering and Technology August, 2019- Ongoing

XIIth(CBSE)

New Baldwin Independent PU College April, 2018 - February, 2019

Xth(ICSE)

New Baldwin International Residential School March, 2016 - January, 2017

ACADEMIC PROJECTS

<u>Cipher</u> July, 2022

-a encryption and decryption application

- Based on Mobile Application development.
- <u>Objective:</u> To develop an offline-based application to perform **Encryption** and **Decryption** of the desired text.
- The application is developed using Java as its backend language and XML for its User-interface in Android Studio.
- Performed and executed in a group comprising four group members, appointed as Group Leader and the roles included UI Design and algorithm development.
- **Outcome:** Error-free generation of the Output code.

<u>Departmental Store Management System</u> <u>-a product management terminal application</u>

 The Project is based on File handling and Record distribution.

- <u>Objective</u>: To create an executable application to perform file handling operations like adding, deleting, and modifying records.
- Used **C Language** in creating **an algorithm** to provide a **user interface** for **managing products** in a store.
- Performed and executed in a group comprising four group members, appointed as Group Leader and the roles included design and develope the algorithm.
- <u>Outcome</u>: Effectively managing the records of a system.

<u>Airline Reservation System</u> <u>-a ticket booking website</u>

- The Project is based on Database Management System.
- <u>Objective:</u> To develop an Airline ticket booking website that can accept user details and store them in a database on the local server.
- HTML, CSS, and PHP are utilized to design and develop the website interface, with MySQL as the backend to store user details.
- Performed and executed in a group comprising four group members, appointed as Group Leader and the roles included website design and execution.
- Outcome: Better retrieval of the user data from the database of the server.

ACCOMPLISHMENT

30 days of Google Cloud

October, 2021

- Participated in a virtual cloud event organized by Google Cloud Skills Boost.
- Completing the challenge and reaching the Milestones by executing virtual labs provided on the platform.
- Claiming the badges and schwag for a particular Milestone.

CERTIFICATION

Linux Introduction

August, 2021

 Acquiring skills in Linux OS Environment, its specifications, features and working.

SKILLS

July, 2022

Languages:

C, C++, Java, Python, HTML, CSS, PHP, SQL

Softwares:

Android Studio, Visual Studio, MS Excel, MS Powerpoint