GURUKIRAN G

Student

EDUCATION

CMR Institute of Technology

Bengaluru India

Bachelor of Engineering (BE) Information Science and Engineering August 2020 - July 2024

CGPA: 7.29

V V Sangha's Independent PU College

Ballari India

2020

PUC(12th) PCMC Percentage: 90%

SKILLS

Programming Languages: Java, C/C++, Python(Basics)

 $Libraries/Frameworks: \hspace{1.5cm} Javascript, \, React \\$

Tools / Platforms: Git/Github, Android Studio, Solid Edge

Databases: My SQL, MongoDB

PROJECTS / OPEN-SOURCE

QUIZ APPLICATION | Link

HTML, CSS, REACT JS

This project is a quiz app created with HTML, CSS, and React.js. It involves user authentication, presents multiple-choice questions, and includes a timer reminiscent of "Kaun Banega Crorepati." Participants can log in, answer questions within a set time, and experience an engaging quiz game similar to the TV show.

CAR WASHING MANAGEMENT SYSTEM | Link

HTML, CSS, PHP, MYSQL

This project is a car wash management system created with HTML, CSS, PHP, and MySQL. It offers user and admin login pages, enabling users to view washing details, prices, and book slots. Admins can monitor booked and completed car washes. The system efficiently manages car washing operations using a MySQL database.

NEWS APPLICATION | Link

XML, JAVA, ANDROID STUDIO

This user-friendly news application offers seamless navigation across sections such as politics, sports, tech, and entertainment. Advanced algorithms personalize news based on user preferences, boosting engagement. Developed in Android Studio, it leverages modern tech for real-time mobile news updates, featuring a user-centric approach, personalization, and multimedia integration. The project's back-end is Java-based, while the front-end utilizes an XML API.

CERTIFICATIONS

- Goldman Sachs- Software Engineering Virtual Experience Program - GOLDMAN SACHS
- Developer Virtual Experience Program ACCENTURE
- Programming using Java INFOSYS