

jp8529738688@gmail.com | +91 7225994540 | vill-Jadwasa kalan ,Teh. & District -Ratlam ,Madhya Pradesh, India

LINKEDIN | GITHUB | HACKERRANK

EDUCATION

MAHAKAL INSTITUTE OF TECHNOLOGY, UJJAIN BACHELORS OF TECHNOLOGY COMPUTER SCIENCE ENGINEERING CGPA: 8.01

August 2020 - July 2024 Madhya Pradesh, India

SKILLS.

PROGRAMMING LANGUAGES c, c++, java LIBRARIES/FRAMEWORKS java script

Tools / Platforms Visual Studio code, Apache Netbeans, Notepad

DATABASES mysql, sql, oracle, sqlite

PROJECTS / OPEN-SOURCE

CAFETERIA

java, Java Swing, Mysql, Apache NetbeansJ

The purpose of cafeteria is to automate the existing manual system by the help of computerized Equipment's and full-fledged computer software fulfilling their requirement. So that their Valuable data/information can be stored for a longer period with easy accessing and manipulate. The required software and hardware are easily available and easy to work. With Cafeteria create a food menu items that will generate orders, generate bill slips and store the purchased product for the Preparing meals. The cafeteria system will allow the café head to access into system and check all details related to payment and orders.

MOBILE BASED ATTENDANCE SYSTEM

Android studio, Java, Sqlite database

It's built to be used for school/college faculty so that they may take student attendance on their phones. Once this App is installed on a phone, a it allows user to create a student attendance sheet consisting of name, roll number, date, Absent/Present mark and subject. He has to fill student names along with associated roll numbers.

The faculty has the list on his phone now. He may see the list call roll numbers and select absent id the student is absent or select present if student is present.

MOBILE BASED ATTENDANCE SYSTEM

CERTIFICATIONS

- Java Basics Hackerrank
- · Web Design Internship Universal It Solution.
- · Core Java Internship Jobesense.
- C/C++ Internship Universal It Solution.
- · Social Work Internship Internshala

HONORS & AWARDS

3 Star on Hackerrank