Mahendra Singh Gurjar

(+91) 9351114516 | msg/github.com | msg/github.com | msg/linkedin.com

EDUCATION

MBM University Jodhpur, Rajasthan, India

B.E. Information Technology Aggregate: 7.2cgpa 2022 - 2026

XII (RBSE)
Sawai Madhopur,Rajasthan

BVP Academy Aggregate: 97.80% 2020 - 2021

X(RBSE) Sawai Madhopur,Rajasthan

Govt.sen.sec.school Aggregate:88.87% 2018-2019

TECHNICAL SKILLS

Programming Languages: C, C++,Python,HTML/CSS,JavaScript,SQL,Kotlin

Developer Tools: Vs Code, Google Cloud Platform, Android Studio

Technologies and Frameworks:Linux,Firebase ,GitHub ,React,Node.js,JSON

Databases: MySQL, MongoDB

RELEVANT COURSEWORK

Data Structures and Algorithms
 Database Management System

• Object Oriented Programming • Computer Networks

• Design and Analysis of Algorithms • Mobile App Development

Web Technology

• Operating Systems

• AI and Machine Learning

EXPERIENCE

Webstack Academy(WSA)

Mern Stack(Frontend)

Jul 2024-Sept 2024

bengluru ,karnataka

- Developed a responsive Food website using Mern Stack .
- Learn about full stack developmnet.

YHills Edutech Private Limited

Jun 2024-Aug 2024

Frontend Developer

Noida, Uttar Pradesh

• Developed a Pizza Store app using HTML, CSS, JavaScript. Using json server for CRUD Operation.

• Using Bootstrap 5 for styling and responsiveness.

PROJECTS

Food Delivery App | HTML, CSS, JavaScript, React

Jul 2024

- Created food app using html,css,javaScript,rect.js(jsx),MongoDB Compass
- Stripe Payments Gateway, Mailtrap for testing emails, Cloudinary for image storage and retrieval.
- Features:User Authentication,Browse Restaurants,View Menus,Cart Management,Payment Integration,Responsive Design.

Pizza Store WEbsite | HTML, CSS, JavaScript, React. Json Server

Jun 2024

- Created a Pizza store app Using Bootstrap 5, React and Json Server Database.
- implement CRUD Operation on Data .

Advance Weather App | HTML,CSS,JavaScript,APi

Jun 2024

- Created Weather app using html,css,javaScript and weather Api
- Features: Real-time weather updates Hourly and weekly, forecasts, Air quality, UV index etc.

Line Follower Robot | Arduino Uno, Sensors, ESRC Workshop

Jun 2023

- Make a line-following robot using Arduino, Integrated infrared sensors and L298N Motor Driver.
- Demonstrated proficiency in hardware integration and programming.

CERTIFICATIONS

- Robotics Summer Workshop- ESRC MBMU(2023).
- Foundation of Cybersecurity -Cousera Google (2024).
- Scholership and Mentorship program-HDFC (2023).
- BIS Volunteer and QUIZ (2023).
- Introduction to Data Science-Infosys Springboard(2024).

EXTRACURRICULAR ACTIVITIES

- Member Of Google Developer Student Club -MBMU (2023 2024)
- Google Cloud Study Jams (2023)
- ENCARTA Technical Fest Volunteer- MBMU(2024)