

## HARSHIT KUMAR VERMA

Roll No.: 19ECTCS025

B.Tech

Computer Science and Engineering Bikaner Technical University, Bikaner

**J** +91-9929332299 ■ harshitverma1001@gmail.com ➤ harshitkumarv24@gmail.com **O** GitHub Profile in Linkedin Profile

#### **EDUCATION**

University College of Engineering and Technology Bikaner

B. Tech Computer Science and Engineering

CGPA/Percentage: 8.1 CGPA(Aggregate)

•Maa Bharti Vidhya Bhawan

•M.B.International School

2023

Board of Secondary Education Rajasthan, Rajasthan

CGPA/Percentage: 76.80 Percent 2016

Central Board of Secondary Education

CGPA/Percentage: 8.2 CGPA

EXPERIENCE

## •CELEBAL TECHNOLOGIES PVT. LTD.

June 2022-July 2022

Jaipur(Remote)

Node.js Developer Intern

- Worked as Backend development intern.
- Worked in developing a student management system using Node.js and Express.js as backend languages and frameworks. The Student management system performs all the CRUD operations in MongoDB Database

#### **PROJECTS**

### •STUDENT MANAGEMENT SYSTEM

June 2022 - July 2022

Developed a student Management System using Node.js and Express.js

- Tools & technologies used: HTML, JAVASCRIPT, NODE.JS, EXPRESS.JS, EJS TEMPLATING ENGINE, MUL-TER, MONGOOSE, DOTENV, BOOTSTRAP 5, DATATABLE, FONTAWESOME
- This Project was made as a part of 2 months summer internship at CELEBAL TECHNOLOGIES PVT. LTD.
- Here are the main points about the student management system:-
  - 1: The system performs CRUD operations (Create, Read, Update, Delete) to manage student data.
  - 2: The system uses MongoDB as the database to store and retrieve student information.
  - 3: The system allows users to upload images and store them in the database using Multer, a middleware for handling file uploads in Node.js.
  - 4: The system is built using Node is and Express is as the backend frameworks to handle HTTP requests and responses.
  - 5: The system uses EJS (Embedded JavaScript) as the templating engine to dynamically render HTML pages with data from the database.

### TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Javascript, HTML, CSS, NodeJS, Basic Java

**Developer Tools:** Visual Studio Code(Code Editor),

Frameworks: NodeJs, ExpressJs

Cloud/Databases: MongoDB Database, SQL

Coursework: Data Structures, Algorithms, OOPs, Operating Sytems, DBMS

Languages: English, Hindi

### **CERTIFICATIONS**

• Certificate, Java Programming Master Class by UDEMY

# ACHIEVEMENTS

-Achievement Ranked 157 among 13000+ participants in FEB LONG CHALLENGE 2 - 2022 on CodeChef.