YUSH JAIN

Medicaps University, Indore

J +91-9111755540 **■** ayushjain2836@gmail.com in linkedIn

Education

Medi-Caps University, Indore

Aug 2019 - May 2023

Bachelor of Technology in Computer Science and Engineering

CGPA 8.72

Bhartiyam Vidhya Niketan School, Gwalior

Apr 2018 - May 2019

XII- Central Board of Secondary Education

Bhartiyam Vidhya Niketan School, Gwalior

Apr 2015 - May 2016

X- Central Board of Secondary Education

Experience

iNeuron.ai Jun 2021 - Aug 2021

Internship

Bangalore, Karnataka, India

- Developed a dynamic web application for iNeuron, focusing on creating a user-friendly online platform for cake enthusiasts and bakers.
- Utilized cutting-edge web development technologies such as [mention specific technologies or tools used, e.g., HTML, CSS, JavaScript, React, etc.] to design and implement the website.
- Implemented features such as user registration, order processing, payment integration to enhance the website's functionality.
- Demonstrated effective communication and problem-solving skills, contributing to the project's success.

Projects

Seating Arrangement Tool | Java, MySql, NetBeans

- * Created a Stand alone application using Java and Netbeans to build students sitting charts for exams.
- * Processed user selected seating pattern and size to create seat chart considering the fact to minimize cheating and not to seat same branch/class students together.
- * Utilized Netbeans editor to create a UI for the application in order to allow user to select seat chart pattern, input data such as roll no. and store class size.

E-Commerce Web | *MongoDB*, *Express*, *React*, *Node*

Link

- * Developed a full-featured E-commerce clone using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- * Implemented middle-ware functions for authentication, data validation, and error handling to enhance security and reliability.
- Integrated jwt for user authentication and authorization, enabling secure user sessions.
- * Leveraged Express.js to build Restful API for efficient front-end to back-end communication.

Technical Skills

Languages: Java, C++, C, HTML/CSS, JavaScript, MySQL, MongoDB

Technologies/Frameworks: Linux, Eclipse IDE, Git, Android, React.js, Angular.js, Node.js, Express.js

Other Skills: AWS, Visual Studio, Postman, GitHub, Android Studio, Figma

Certification

- * Blockchain Essence course and decentralized application The Blockchain School
- Web Development Workshop organized by MIIC
- * Linux Essentials Course Udemy

Relevant Coursework

- Data Modeling
- Data Structures
- OOP and Methodology
- ObjectOriented Design

- Software Systems
- Algorithms Analysis
- Computer Networks

${f Volunteer}$

Volunteering

July 2019 - Nov. 2019

* Interacting and feeding homeless people in a lockdown.