DEV JOHRI

dev.johri15@gmail.com $\diamond +91~9012272000 \diamond$ Gwalior, IN

EDUCATION

INTEGRATED COURSE [5year] in ABV-IIITM Gwalior, MP, India

Expected June 2024

Bachelor of Technology in Information Technology.

CGPA: 7.51/10

Master of Business Administration. CGPA: 7.41/10

Coursework: Computer Networks, Data Structures and Algorithms, Object Oriented Programming,

Database Management System, Operating System.

SKILLS

Languages C/C++, HTML, CSS, Javascript, SQL, LaTeX, EJS.

Libraries/Framework ReactJS, ExpressJS, NodeJS ,MaterialUI, ChakraUI, Socket.IO ,jQuery, Tailwind CSS

DatabasesMySQL, MongoDB, PostgreSQLCloudsAWS, Heroku, Vercel, Netlify

Tools VS Code, Ms Office, POSTMAN, Hyper Terminal, Sublime Text, Matlab

Operating System Windows Code, Linux

Soft Skills Time Management, Teamwork, Communication, Problem Solving, Leadership

EXPERIENCE

Web Developer Oct 2020 - Dec 2021

IEEE Student Branch ABV-IIITM Gwalior

Gwalior, IN

- Maintained and updated IEEE Student Branch, ABV IIITM's official website with over 1500 monthly users.
- Developed an Events page component using ReactJS and Material UI to display upcoming events.
- Deployed the website on **Heroku** for availability to users.
- Improved user experience and engagement on the website.
- Technologies Used: ReactJS, MaterialUI, Bootstrap, GitHub, Heroku, NodeJS.

PROJECTS

- Ecommerce Application With PayPal Integrated: a Full stack Ecommerce Website MERN stack web application, leveraging JWT authentication, Implemented Bcrypt encryption for data security and utilized Node.js, Express.js, and ReactJS for seamless server-side and client-side implementation. Integrated PayPal payment gateway API for seamless payment processing with Admin section to add, delete and update the products. [Website] [GitHub]
- YOUTUBE BOOKMARK EXTENSION utilizing JavaScript, enhancing user browsing. This extension streamlines video bookmarking, simplifying the process, and provides efficient access to saved content for a seamless online experience. [GitHub]
- VIDEO Chatting App: using WEBRTC that enables real-time voice, text and video communications capabilities between web browsers and devices. Leveraged Socket.io for event-based communication, ReactJs, NodeJs for frontend. [GitHub]

COMPETITIVE CODING SKILLS

• Leetcode: Solved more than 200+ Problems on Leetcode in C++

LEADERSHIP

- TREASURER at IEEE STUDENT BRANCH , ABV-IIITM.
- Volunteer in MARKTETTING AND PUBLIC RELATION at IEEE STUDENT BRANCH, ABV-IIITM.
- Achieved pre-finalist status in the 2019 IEEE Hexagon competition.