# Harsh Maurya

Final Year Undergraduate Computer Science And Design

# **G**: mharsh228@gmail.com ■: +91-8319030066 | **m**: Harsh Maurya | **Q**: harsmaur

# Academic Qualifications

Year	Degree/Certificate	Institute	
2021 - Present	B.Tech(Computer science and design)	Madhav Institute Of Technology and Science, Gwalior	$8.0 ({ m avg} { m sgpa})$
2020	CBSE(XII)	Santhome Senior Secondary School, Maihar	86%
2018	MPBSE(X)	Santhome Senior Secondary School, Maihar	92%

### Experience

#### • Software Engineer Intern | Hirademy Technologies

(July'24 - Present)

- Assisting in the development of a SaaS multi-tenant system leveraging AI to automate candidate interviews, enabling HR to manage interview processes and access detailed AI-generated evaluations.
- Utilizing React.js and Bootstrap for front-end development, and Express.js with Node.js for the backend development.
- Collaborating with the team to efficiently manage tasks and ensure the project is executed effectively.

## **Key Projects**

# News Express 🗘 | Real-Time News React Application

(Jan'23 - Apr'23)

- Designed a user-friendly interface with card components to display news articles, enhancing readability and engagement.
- $\bullet \ \ Developed \ the \ frontend \ using \ \mathbf{React.js} \ \ \mathbf{and} \ \ \mathbf{Bootstrap} \ \ \mathbf{CSS}, \ integrating \ infinite \ scroll \ for \ seamless \ navigation.$
- Utilized the News API to fetch real-time news, ensuring up-to-date content across various categories.
- Users can choose from the category available in the navbar such as science, business etc.
- Offering seamless navigation through various news domains. Enhanced performance and user experience through best UI/UX practices.

## GoFood (7) | MERN Application

(Apr'23 - June'23)

- Developed a comprehensive food ordering application using the **MERN stack**.
- With JWT-based user authentication and authorization.
- Implemented features allowing users to register, log in, browse food items, add them to a cart, and place orders seamlessly.
- Designed a responsive and visually appealing user interface with React and Bootstrap
- Ensuring an optimal experience across various devices.
- Utilized MongoDB for efficient data management, including product listings, cart management, and order processing, to support a scalable and user-friendly application.

#### 

(Aug'23 - Aug'30)

- Developed a **text analysis** tool with features for **uppercase/lowercase** conversion, **text clearing**, and **space removal** using React.
- Implemented email extraction and text file downloading functionalities for enhanced usability and real-time interaction.
- Designed a **responsive UI** with real-time **text statistics** and preview options, ensuring optimal performance across devices.
- Managed state effectively and provided user feedback through alerts to enhance user experience and application reliability.

#### React Personal Portfolio 😯

(Feb'24 - Apr'24)

- Developed a portfolio website using **ReactJS**, featuring sections to showcase my latest projects, academic history, and contact information.
- Focused on enhancing the user interface and front-end development to ensure a seamless and engaging user experience.
- Incorporated **emailJS** to send email and contact seamlessly.

# Positions of Responsibility

# Content Team Member and Volunteer $\mid$ MITS $\mid$ Aerospace Club

(Jan'22 - Present)

- Contributing as a content team member and volunteer at the Aerospace Club.
- Crafting engaging and informative content for various club events.
- Develop and manage content to enhance event promotion and communication within the club and to the broader audience.

#### TECHNICAL SKILLS

- **Programming Skills:** C++,HTML, CSS, JavaScript.
- Utilities: Git, GitHub, VsCode.

• Libraries/Frameworks: ReactJS, Bootstrap, ExpressJS, NodeJS, MongoDB.

## Relevant Courses

\* = College Courses | \*\* = Online Courses

Complete Web Development Bootcamp 2022\*\*, Software Development Life Cycle\*, Design Patterns\*, Object Oriented Programming\*, Data Structures and Algorithms\*, Machine Learning\*

#### Extra-Curricular Activities

- Participated in Hack It Sapiens Hackathon, Jaipur April 2023
- Participated in Smart India Hackathon, August 2023
- Worked as Volunteer in various college events. Successfully conducting events.