# **Mohit Khedwal**

## **MERN Developer**

+91-9340203308

 $\bowtie$ 

mohitkhedwal2110@gmail.com



https://portfolio-six-coral-64.vercel.app/





www.linkedin.com/in/mohit-khedwal-a2218b242

## **SUMMARY**

Dedicated MERN stack developer with hands-on experience in building robust web applications from scratch. Proficient in developing seamless front-end interfaces using React and handling server-side operations with Node.js and Express. Skilled in implementing secure authentication, managing data in MongoDB, and integrating APIs to enhance user experience. Driven to create efficient, user-centered applications and eager to contribute to dynamic development teams while continuously improving technical expertise

## **EDUCATION**

## Bachelor of Technology (IT) CPI **Bhilai Institute of Technology Durg** 8.23 / 10 🛗 2021 - 2025 👂 Durg Higher Secondary XII Percentage **Holy Cross Kapa** 89.4 / 100 **m** 2020 - 2021 Matriculation X Percentage **Holy Cross Kapa 83.4** / 100 **±** 2018 - 2019 Raipur

## **Personal Projects**

#### HireSphere (Online Job Portal)

https://github.com/MohitKhedwal/HireSphere

**User Authentication**: Secure login and registration for users to access job listings and manage profiles.

**Job Posting and Applications**: Allows users to browse, post, and apply for jobs, with options to track applications.

## BlogSphire (Blog Website)

https://github.com/MohitKhedwal/Blog-Website

**User Authentication**: Implemented secure login and registration functionality.

**Image Uploading**: Users can attach images to their blogs to enhance content.

## **Detectify (AI Image Detection)**

https://github.com/MohitKhedwal/image-detection-project

**Real-time Object Detection**: Integrated **TensorFlow.js** to run image detection models directly in the browser without the need for server-side processing.

Pre-trained Models: Utilized COCO-SSD and other pre-trained models from TensorFlow.js for fast and efficient object detection

## **EXPERIENCE**

## Web Developer Intern

#### **Chhattisgarh Infotech Promotion Society**

Chhattisgarh Infotech Promotion Society (CHiPS) is the nodal agency and prime mover for propelling IT growth & implementation of the IT & e-Governance projects in the State of Chhattisgarh

- User-Centric GIS Portal: Designed an intuitive GIS portal using React.js, making it easy for users to access and interact with Chhattisgarh's geographical data through a seamless and engaging experience.
- Secure Backend Development: Developed a robust backend system using Node.js, ensuring secure user authentication and real-time data synchronization while efficiently managing large datasets for accurate geographical data representation.

## **SKILLS**

- HTML CSS
- JavaScript
- · React.js
- Tailwind CSS
- Node.js
- Git
- C++
- DSA
- MongoDb
- Express.js

## **STRENGTH**

- Problem Solving
- Team Work
- Leadership
- Communication
- Attention to Detail

#### CERTIFICATIONS

- Infosys Springboard React.js
- Infosys Springboard JavaScript
- Infosys Springboard HTML
- Infosys Springboard CSS