# Abhishek Rajput

Gwalior, Madhya Pradesh

github.com/abhishekrajput-web

# Summary

Skilled in building responsive web applications with React.js, Tailwind CSS, and the MERN stack. Focused on creating user-friendly interfaces and finding practical solutions. Strong in teamwork, communication, and resilience, with the ability to manage projects, solve problems, and collaborate effectively to deliver quality results.

# Experience

## MERN Stack Developer (Intern)

Jan 2025 - May 2025 (4 Month)

Praedico Global Research Pvt. Ltd.

Gwalior, India

- Developed the Organization Module with authentication, role-based access control, and a user dashboard with CRUD operations and debouncing.
- Integrated Razorpay Gateway to support secure UPI and card payments.
- Built reusable stats cards and interactive dashboards using Tailwind CSS, Chart.js, and real-time API data.
- Automated daily reports using Node Cron and built a certificate download system post-event completion.

# MERN Stack Developer (Part Time)

June 2025 - Dec 2025 (6 Month)

Praedico Global Research Pvt. Ltd.

Gwalior, India

- Developed new components and implemented functionality to enhance features and usability.
- Contributed to bug fixes and minor UI improvements to enhance overall application quality.
- Collaborated with the team using GitHub for version control and workflow management.

## **Projects**

### Gym Management System | GitHub Repo | Live Demo

January 2024

- Built a responsive full stack web app using MERN technology to streamline gym operations.
- Integrated ExerciseDB API and Youtube API via Rapid API to display muscle-specific exercises with GIFs and YouTube videos, and allow users to save favorites.
- Added features like member management, gym plans, and feedback submission to enhance overall functionality and user engagement.

#### Movie Hub | GitHub Repo | Live Demo

September 2023

- Built a dynamic movie search app using React.js and TMDB API for real-time movie and series data.
- Added features like search, movie details, trending and top-rated lists, and embedded video trailers.
- Implemented React Hooks for efficient state management across components.

#### AI Assistant | GitHub Repo | Live Demo

November 2024

- Built an AI-powered assistant using React.js and the Gemini API with interactive real-time features.
- Enabled actions like opening websites, fetching weather by city, checking date and time, and performing Google searches.

# Technical Skills

- Languages: HTML, CSS, JavaScript, Node.js
- Libraries/Frameworks: React.js, Redux Toolkit, Express.js, Tailwind CSS, Bootstrap, Mongoose
- Databases/Technologies: MongoDB, REST APIs, Responsive Design, CSS Animations
- Developer Tools: Git/GitHub, Netlify, Vercel, Render, VS Code

#### Education

## Madhav Institute Of Technology & Science (MITS)

Master of Computer Application (CGPA: 8.33)

Optimus College Of Higher Studies

Bachelor of Computer Application (76.6%)

**September 2023 – June 2025** Gwalior, Madhya Pradesh September 2020 - July 2023

Gwalior, Madhya Pradesh

#### Achievements

• Received recommendation letter from Praedico Global Research Pvt. Ltd. | Link

May 2025

• Secured 1st position in 4th semester of BCA | Link

July 2022

• GitHub Hacktoberfest 2024 Contributor | Link

October 2024 December 2024

• Designed responsive portfolio websites for clients | Link

## Certificates

• HTML, CSS, and JavaScript for Web Developers

Coursera – Meta

• React Basic for Web Developers

Udemy - Learn Tech Plus

• Cloud Computing

• Frontend Web Development Ultimate Guide

NPTEL - Swayam

Coursera – Johns Hopkins University