# ABHISHEK KUMAR MAURYA

abhimaurya198511@gmail.com | (+91) 9696522681

 $oldsymbol{\Omega}$  abhishek-maurya  $oldsymbol{\mathbb{X}}$  abhishek-maurya

### **PROFILE SUMMARY**

Passionate Full Stack Software Developer skilled in the **MERN stack** and **RESTful APIs**, with a strong foundation in **data structures**, **backend development**, and responsive front-end design.

#### **TECHNICAL SKILLS**

• Languages: Java, Python, JavaScript

• Frontend: HTML, CSS, Bootstrap, Tailwind CSS, React.js, Redux

Backend: Node.js, Express.js
Database: MySQL, MongoDB
Version Control: Git, GitHub

### **EDUCATION**

**B. Tech in Computer Engineering** | Dev Bhoomi Uttarakhand University, Dehradun (2026) **XII (UP Board)** | Baldev Vedic Vidyalaya Inter College, Lakhimpur Kheri (2022)

### **PROJECTS**

## Wanderlust - Full Stack Travel App [GitHub Link] | [Live Demo]

- Built a travel listing web app using **Node.js**, **Express**, **MongoDB**, and **EJS**, enabling users to explore places.
- Implemented login/signup and full CRUD operations for listings and reviews with star rating functionality.
- Designed responsive UI with **Bootstrap**, enhancing usability across devices and improving user interaction flow.
- Deployed the project using **Git**, **GitHub**, and **Render**, demonstrating end-to-end development and deployment proficiency.

### MeetSync - Video Conferencing App [ GitHub Link ] | [ Live Demo ]

- Developed real-time video conferencing using **Socket.IO**, **WebRTC**, enabling seamless peer-to-peer calls within React UI.
- Integrated chat feature and JWT-auth in backend (Node.js/Express/MongoDB), ensuring authenticated user messaging and secure sessions.
- Designed interface using React.js, enhancing user experience across devices during live calls.
- Managed full-stack deployment pipeline: **Git/GitHub**, backend Node.js, and front-end React, showcasing end-to-end development and release workflow.

### Currency Converter [ GitHub Link ] | [ Live Demo ]

- Developed a currency converter web app using HTML, CSS, and JavaScript, allowing real-time currency conversion via an external API.
- Integrated exchange rate API to fetch live currency data, improving accuracy and responsiveness.
- Designed user-friendly interface for selecting currencies and entering values, enhancing usability.
- Showcased API integration and dynamic DOM manipulation via vanilla JavaScript.