Amandeep Dhiman

J 8810579943 — ■ dhimanamandeep09@gmail.com — linkedin — n github

Summary — MERN stack developer with a Bachelor's in Computer Applications and hands-on experience building scalable web applications, real-time communication platforms, and responsive UIs. Skilled in React.js, Node.js, Express.js, and MongoDB with a strong foundation in API Integration, Authentication, Redux, Deployment, problem solving, and collaborative development. Passionate about crafting efficient, maintainable code and continuously learning new technologies.

Skills

Languages: C, Python, JavaScript (ES6+)

Databases: SQL, NoSQL, MongoDB

Frameworks: Node.js, Express.js, React.js, MongoDB

Photoshop

Operating Systems: Windows OS, Mac OS, Linux

Developer Tools: Git, GitHub, VS Code, Figma,

Core Competencies: CRUD operations, RESTful APIs,
Socket in INIT Authorization (I

Socket.io, JWT Authentication (basic), Responsive Design, Problem Solving,

Team Collaboration

Experience

I3 infosoft Aug 2024 – Aug 2025

MERN Stack Intern/Web Developer

- Designed and developed full-stack web applications using React.js, Node.js, Express.js, and MongoDB.

- Integrated APIs with UI components to enable dynamic real-time features.

- Wrote clean, testable code and participated in code reviews.

- Gained experience in CRUD operations, API development, and backend integration.

CodSoft Nov 2024 – Dec 2024

Web Developer(Virtual Internship)

Portfolio

- Built a responsive portfolio website using HTML, CSS, and JavaScript.

- Implemented functionality such as dark/light toggle, querySelector, and classList.

Company's Landing Page

- Designed a company landing page using (Tailwind CSS) for a modern UI and improved user experience across devices.

- The user can better experience in real time.

Education

Himachal Pradesh University (Shimla, Himachal Pradesh)

Bachelors of Computer Applications (BCA)

2021 - 2024

CGPA: 7.80

Projects

E-commerce

Tap,showers,Design / web site

- Technologies used- HTML / CSS/ JavaScript, Massage on G-mail in use Web-3, Locomotive, GSAP
- Built a responsive e-commerce platform with HTML, CSS, JavaScript, and Web 3
- Designed and implemented intuitive UI components to streamline product view, appointment booking.
- Allows users to browse products, select items, and book appointments directly on the site. .

Restaurant Booking Website

Amma's Kitchen

- Technologies used- MERN Stack
- Built a full-stack restaurant booking platform using MERN (MongoDB, Express.js, ReactJS, Node.js, Toaster).
- Allows users to view restaurant details and book a table online.
- Sends a notification (Massage on Gmail) to the restaurant once a reservation is made.
- Implemented CRUD operations to manage reservations and customer details.

Real-Time Group Chat App

- Technologies used-HTML, CSS, JavaScript, Node.js, Express, MongoDB, Socket.io
- Built a real-time group chat application using Socket.io for instant, bi-directional communication.
- Allows multiple users to send messages and view them instantly in a shared chat room.
- Displays who is currently online and active in the chat.
- Stores messages in MongoDB, allowing users to view recent chat history upon reconnecting.
- Designed and implemented a simple and responsive user interface for a smooth and interactive chat experience.