

HARDEEP SINGH

MERN STACK DEVELOPER

CONTACT

- 6280666620
- hardeep123singh546@gmail.com
- 143534 dist pathankot
- [GitHub](#)
- [LinkedIn](#)

SKILLS

- HTML and CSS
- React Js
- Tailwind and Bootstrap
- Javascript
- Node
- mongoDb
- express
- SQL

LANGUAGES

- English
- hindi

PROJECT

Work on backend of trainenexus
Making apis in node with mongoose
Ecommerce in react
Making apis in node with sequelize
Work on fresh hook backend

PROFILE



I am a committed Full Stack Developer with a strong emphasis on React.js, which empowers me to craft dynamic and user-friendly front-end experiences. My skill set includes a solid understanding of JavaScript, HTML, CSS, and modern UI frameworks, enabling me to create responsive and high-performance interfaces.

On the backend, I have hands-on experience with Node.js, Express.js, and MongoDB, equipping me to develop robust APIs and scalable server-side applications. I thrive on solving complex problems, improving user experiences, and providing comprehensive web solutions that are efficient and maintainable. With a dedication to continuous learning and adapting to new technologies, my aim is to deliver scalable, high-performing, and contemporary web applications.



EXPERIENCE

Apptechies Jan 2025 - Present

Mern stack intern

- Improved UI/UX using HTML, CSS, JavaScript, and modern frameworks.
- Developed scalable and maintainable front-end applications using React.js.
- Utilized hooks, functional components, and React Router for dynamic UI rendering.
- Integrated Redux and Context API for efficient state management across components.
- Optimized performance and user experience through code splitting and lazy loading.
- Developed RESTful APIs using Node.js and Express, enabling seamless communication between the frontend and backend with clean routing and middleware logic.
- Implemented MongoDB as the primary NoSQL database, designing flexible schemas with Mongoose for efficient data modeling and validation.
- Utilized MongoDB Aggregation Pipeline to perform complex data transformations, filtering, grouping, and analytics directly in the database layer, improving performance and scalability.
- Optimized server-side logic to handle large data sets by combining indexing and efficient aggregation stages like \$match, \$group, \$lookup, and \$project.



EDUCATION

Bachelor of Vocation(Web tech and Muti-Media) 2021 - 2024
SSM college (Gndu university)