

NEERAJ NEGI

neerajnegi3443@gmail.com | **9058527467** | [GITHUB](#) | [LINKEDIN](#) | [PORTFOLIO](#)

Full Stack Developer with expertise in front-end and back-end development. Builds scalable and user-centric web applications. Eager to contribute technical skills in a professional environment.

TECHNICAL SKILLS

- **Frontend** = JavaScript, ReactJs, Redux, TypeScript
- **Backend** = Nodejs, Express.js, JavaScript
- **Database** = MongoDB, MySQL
- **Familiar** = Tailwind CSS, Material UI,

PROJECTS

DevGram

Developed a full-stack social media platform using TypeScript, Vite (React), TanStack React-Query, ShadCN UI, Tailwind CSS, and Appwrite.

- Implemented secure user authentication with Appwrite for data protection and access control.
- Built core features, including post creation, editing, deletion, liking, saving, commenting, and profile management.

TheManlyDapper

Developed a Node.js backend e-commerce platform using JavaScript, Node.js, MongoDB, EJS, and CSRF protection.

- Developed secure user authentication, role-based access control, and an intuitive shopping cart system.
- Optimized admin panel for seamless product and order management, enhancing scalability and user experience.

TicTacToe

Developed a Tic-Tac-Toe game using HTML, CSS, and JavaScript with an interactive UI.

- Implemented game logic, turn-based mechanics, win detection, and draw detection to enhance user experience.
- Optimized for responsiveness and smooth gameplay across devices.

TheFashionCart

Developed a full-stack e-commerce platform using TypeScript, Vite (React), Material UI, Redux, Node.js, MongoDB Atlas, Mongoose, Cloudinary and Stripe.

- Engineered secure buyer and seller authentication on both frontend and backend, ensuring data protection.
- Built a two-sided marketplace with order management, Stripe-powered payment processing, and an admin-approved product quality check.

EDUCATION

Hemwati Nandan Bahuguna Garhwal University, Srinagar Uttarakhand, India

- Master of Computer Application **2021 - 2023**
- Bachelor of Science(PMD) **2018 - 2021**