

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** = NextJs, JavaScript, ReactJs, Redux, TypeScript, Socket.io, TailwindCSS
- **Backend** = Nodejs, Express.js, JavaScript
- **DevOps & Cloud** = Docker, Github Actions, AWS
- **Database** = Mongodb

EDUCATION

Hemwati Nandan Bahuguna Garhwal University, Srinagar Uttarakhand

Master Of Computer Application (MCA) | CGPA : 6.43 (2021 - 2023)

Project : " Serverless online room booking app with React and AWS cloud services - Amplify, Lambda, DynamoDB. "

WORK EXPERIENCE

Frontend Developer (ReactJs Developer) - Callextreme Technology LLP | (July, 2024 – Sep, 2025)

Callextreme's Dialer Software (Primary Project - Admin & Agent Portal)

Contributed to building a full-stack Callextreme's Dialer platform using the MERN stack, serving 50+ companies and handling 500+ concurrent agents.

- Developed intuitive and responsive UI components for Campaign Management modules using React.js and Material UI, enabling smooth creation and assignment of Managers, Team Leads, and Agents.
- Implemented role-based dashboards (Admin, Manager, TL, Agent) with optimized rendering and seamless JWT-based authentication using React Context and Axios interceptors.
- Built real-time monitoring dashboards with React Query and Socket.IO, allowing Admins to track live call statuses and agent performance efficiently.
- Designed and integrated an Agent Panel featuring a WebRTC-based calling interface, optimized for low latency and high daily call volumes (1000+ calls/day).
- Created interactive data tables and reports with export-to-Excel functionality, reducing report generation time from 4 minutes to 30 seconds.
- Implemented Socket.IO-powered real-time chat and notifications, enhancing communication between Admins, Agents, and Customers.
- Delivered 50+ production-grade features by building end-to-end, pixel-perfect, and user-friendly React UIs integrated with RESTful APIs.
- Collaborated with backend and QA teams to fix 60+ UI/UX issues, improving interface stability, usability, and responsiveness across devices.

Additional Project Contributions in Frontend: ReactJs, Material UI,

Taxi Booking Web App

- Developed a responsive admin dashboard with React.js, Material UI, and role-based authentication.
- Integrated real-time ride updates and notifications using Socket.IO.
- Built an interactive ride booking interface with smooth pickup/drop selection and flow management.
- Integrated Razorpay payments and designed a Driver Wallet UI for earnings and rewards tracking.

Neargud Clothing Web App

- Developed a responsive admin panel using React.js for managing products and sellers.
- Built an interactive product reel system with smooth UI transitions for better engagement.
- Integrated real-time seller–customer chat using Socket.IO to enhance communication.

Mechanical Web App

- Implemented secure authentication and a responsive product interface using React.js and Material UI.
- Integrated Razorpay payments and developed Order and Cart modules enabling users to create, track, and manage orders with an intuitive UI experience.

PROJECT

Snapgram—Serverless Social Media Web App

- Built a fully serverless social platform enabling users to post, like, comment, follow/unfollow, save posts, and manage their profile.
- Integrated AWS Cognito for secure user authentication and authorization.
- Implemented image upload and delivery using S3 and CloudFront for fast CDN-backed media access.
- Designed and deployed backend APIs using AWS Lambda, orchestrated with CloudFormation.
- Managed scalable data storage with DynamoDB, modeled using Dynamoose ORM.
- Used TanStack Query for efficient client-side data fetching and caching.
- Dockerized the frontend and set up GitHub Actions-based CI/CD for automated builds and deployments.

Tech Stack: Vite, React, TypeScript, JavaScript, Docker, Github Actions (CI/CD), Tailwind CSS, ShadCN UI, TanStack Query, AWS Cognito, AWS Lambda, DynamoDB (Dynamoose), S3, CloudFormation.

Mystery-thoughts (Anonymous Thought & Confession Platform)

- Developed a full-stack platform for users to anonymously share thoughts and confessions.
- Implemented editable avatars using Avataaars.io for anonymous profile personalization.
- Built gender-based anonymous chat matching (male ↔ female)
- Integrated real-time chat using Socket.IO for seamless anonymous conversations.
- Used Gemini AI, with Groq fallback, to generate AI-powered insights and summaries of posts.
- Secured authentication using NextAuth and Zod for robust form validation.
- Containerized using Docker and deployed with automated CI/CD pipelines (GitHub Actions) for seamless updates.
- Designed a clean, responsive UI with Tailwind CSS and ShadCN components.

Tech Stack: Next.js, React, Node.js, Express.js, MongoDB, TypeScript, Socket.IO, NextAuth, Tailwind CSS, ShadCN UI, Zod, Gemini AI, Groq, Docker, GitHub Actions.