

Radha Gupta

 radhag1879@gmail.com |  +91-8718046596 |  radha-gupta-7500482a8 |  Radha123-web

SUMMARY

Passionate web developer with strong technical skills in MERN stack, problem-solving abilities, and a keen eye for innovation. Seeking an entry-level role to apply coding expertise, contribute to company growth, and enhance professional development in a dynamic IT environment.

EDUCATION

Madhav Institute of Technology and Science, Gwalior (2023 - 2025)

(Masters of Computer Application)

Radha Krishna Mahavidyalaya (Jiwaji University), Gwalior, M.P (2020 - 2023)

(Bachelor of Science (PCM))

HSC (PCM) (2019 - 2020)

Guidance Public H.S School

SSC (2017 - 2018)

Guidance Public H.S School

SKILLS

Programming Languages: C, JavaScript.

Frontend Technologies: React.js, HTML, CSS, Bootstrap, Material UI, Tailwind .

Backend Technologies: Node.js, Express.js, RESTful APIs, Axios.

Databases: MySQL, MongoDB.

Tools and IDEs: Visual Studio Code, Postman.

Web Services Integration: JSON, RESTAPI, REDUX.

Experience

Software Developer Intern

Numeric Infosystem private Limited, Gwalior

June 2024 - Present

- Developing and maintaining high-quality software applications.
- Collaborating with cross-functional teams to ensure timely project delivery.
- Participating in the full software development lifecycle, including design, coding, and deployment.
- Troubleshooting and resolving software issues to enhance application performance.
- Adhering to coding standards and best practices to maintain code efficiency and scalability.

Software Developer Intern

Shashank Solution, Gwalior

Feb 2025 - May 2025

- Developed and managed full-stack web applications using modern technologies.
- Collaborated with design and QA teams to deliver intuitive, on-time solutions.
- Managed end-to-end development tasks, including feature planning, API integration, and deployment.
- Troubleshoot and optimized both frontend and backend components to enhance speed and stability.

PROJECTS

Opportura: -

A job portal connecting companies with job seekers. Built using React.js (frontend), Node.js + Express (backend), and MySQL (database). Implemented role-based access for admins and companies, job posting, and application modules. Added an AI-based filter using a small LLM model that helps match candidate resumes with job descriptions and provides smart job recommendations..

Tech Stack: React.js, Node.js, Express.js, MySQL, HTML, CSS, Bootstrap, Material UI, LLM APIs (OpenAI / HuggingFace)

Team size: 4

Role: Full Stack Developer – Built responsive UI with React.js, integrated backend APIs with Node.js + Express, managed database operations with MySQL, and implemented AI-based smart search & job recommendation filters.

TallyBuddy: -

A web solution for managing stock, suppliers, invoices, and transactions. Features include responsive dashboards, API integration, and real-time stock alerts. Added AI-based demand forecasting to predict low-stock items and a basic invoice reader using an LLM API for auto-extracting supplier details.

Tech Stack: React.js, Node.js, Express.js, MySQL, HTML, CSS

Team Size: 4

Role: Frontend Developer – Built responsive UI, integrated APIs, added real-time updates, and improved dashboard navigation.

Trendora :

A mobile shopping application built with React Native, designed to give users an easy and smooth shopping experience. The app lets users browse products, check details, add items to cart or wishlist, and place secure orders. It also supports user login/signup, real-time product updates, and simple state management. Clean design and smooth navigation make the app run well on all devices.

Tech Stack: React Native, JavaScript, Node.js, SQL, HTML, CSS, Material UI

Role: Full Stack Developer – Created user-friendly screens in React Native, added login and cart features, connected backend APIs for product data, and improved app flow for better performance

CineNova :

Developed a Netflix-like movie streaming platform with a modern and responsive UI. Built using React.js (frontend) and Firebase (backend + authentication + database) for scalability and real-time updates. Integrated TMDB API for live movie data, search, and category-wise browsing. Added an AI-powered recommendation system using GPT prompts that provides smart, personalized movie suggestions based on watch history and user inputs.

Tech Stack: React.js, Firebase (Auth, Firestore, Hosting), Tailwind CSS, Material UI, OpenAI API (GPT), TMDB API

Role: Full Stack Developer – Designed and implemented responsive UI with Tailwind + Material UI, set up Firebase authentication & Firestore database, integrated TMDB API for movie data, and added GPT-based intelligent search and personalized recommendations.