Jeevitha B

Full Stack Developer

An aspiring Full Stack Developer (MERN) with a strong enthusiasm for creating innovative and efficient web solutions. Skilled in React.js, Node.js, and MongoDB, with hands-on experience in building dynamic projects. Excited to grow and contribute to meaningful development challenges.



jeevithabhas20@gmail.com



7397462294



chennai, india



jeevithaportfolio.netlify.app/



linkedin.com/in/jeevithabhaskar-1316002b7



github.com/jeevithabhas

SKILLS

Frontend: HTML, CSS, JavaScript, React, Redux, Tailwind CSS, Bootstrap

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

Databases: MongoDB, MySQL MongoDB Atlas

Tools & Version Controls: GitHub, Postman, Vite

EDUCATION

B.Sc. in Cardiac and Perfusion Technology Dr. MGR Educational and Research Institute

11/2020 - 09/2024 Chennai, India

CERTIFICATIONS

GUVI — Full Stack Development AI Tool (07/2024 - 10/2024)

TECHNICAL PROJECTS

College Placement System (MERN Stack)

- Student registration, interview scheduling, job postings
- Admin panel for job management
- Built using React, Node.js, MongoDB
- □ Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS
- □ Live Project: College Placement System

Landing Page

- Designed a responsive and visually appealing landing page
- Focused on a clean, user-friendly layout and smooth styling
- Mobile-friendly design with optimized performance
- □ Tech Stack: HTML, Tailwind CSS
- Live Project: Landing Page

Income & Expense Calculator

- $\ {\color{red} \blacksquare}$ Built a tool to track income, expenses, and balance
- Implemented filtering and dynamic updates
- Generates reports for financial insights
- □ Tech Stack: HTML, CSS, JavaScript, Tailwind CSS.
- □ Live Project: Income & Expense Calculator

Movie Searching App

- Developed a search app using OMDB API
- Added functionality to favorite movies and view details
- Implemented filter options for precise search results
- □ Tech Stack: React, Tailwind CSS, OMDB API, React Router.
- □ Live Project: Movie Searching App