

CONTACT

+91 9159088617
balaprasanna621@gmail.com
141,Sethilal Nagar,Karaikal
www.linkedin.com/in/bala-prasanna-mernstack-developer
https://prasanna97949.github.io/portfolio/

EDUCATION

2015-2019
BHARATHIYAR COLLEGE OF
ENGINEERING AND
TECHNOLOGY

- B.tech Mechanical Engineering
- CGPA: 6.58/10

SKILLS

- React.js
- JavaScript (ES6+)
- HTML5/CSS3
- Tailwind CSS
- Node.js
- Express.js
- MongoDB
- Mongoose
- RESTful APIs
- Git/GitHub
- Responsive Design
- API Development
- Asynchronous JavaScript
(Promises, Async/Await)

LANGUAGES

- Tamil (Fluent)
- English (Fluent)
- Hindi (Basics)

SOFT SKILLS

- Problem-solving
- Communication
- Teamwork
- Time Management
- Adaptability
- Critical Thinking
- Creativity
- Attention to Detail

BALA PRASANNA

MERN STACK DEVELOPER

PROFILE SUMMARY

Dynamic and highly motivated MERN Stack Developer with a solid foundation in building full-stack web applications using MongoDB, Express.js, React, and Node.js. Proficient in modern JavaScript (ES6+), responsive web design, and creating RESTful APIs. Experienced in state management with Redux, developing single-page applications (SPAs), and optimizing frontend performance. Skilled in deploying web applications to cloud platforms like Heroku and AWS, and implementing secure authentication methods (JWT, OAuth). A team player with strong problem-solving abilities, excellent communication skills, and a passion for staying updated with the latest industry trends.

PROJECTS

Nostar E-commerce Website

Technologies used: HTML,CSS,JavaScript

Interactive User Experience:

Designed and implemented a dynamic e-commerce site with HTML, CSS, and JavaScript, featuring interactive product galleries,to enhance user engagement and satisfaction.

Responsive Design: Developed a fully responsive e-commerce website that adapts seamlessly to various devices and screen sizes, ensuring a consistent and userfriendly shopping experience across desktops, tablets, and smartphones.

Enhanced Functionality: Integrated custom JavaScript functionalities for features such as shopping cart management, product sorting, and user account management, resulting in a more efficient and intuitive online shopping environment.

Github link: <https://prasanna97949.github.io/Nostar/>

Greenden Indoor Plant Sale Website

Technologies Used: HTML,CSS,Tailwind CSS,JavaScript

Elegant and Responsive Design: Crafted an aesthetically pleasing indoor plants sale website using Tailwind CSS for a modern, responsive design that ensures optimal viewing and interaction across all devices and screen sizes.

Dynamic User Features: Implemented interactive JavaScript features, including real-time product filtering, enhancing the overall user experience and facilitating easier navigation and purchase.

Custom Styling and Layouts: Utilized Tailwind CSS to create custom, scalable layouts and styling for product listings, detailed plant information, and promotional sections, resulting in a visually appealing and user-friendly interface that highlights the beauty and variety of the indoor plants.

Github link: <https://prasanna97949.github.io/Greenden/>

WORK EXPERIENCE

Worked 4 years as a Safety Officer in Several Projects like Construction,Coal Handling,Port and Bulk material Handling for Several Clients like TNEB,JSW and Adani ports and logistics.