

# PASALA PRANANTHI

(MERN STACK DEVELOPER)



+91 9014939644



[Pasalapranathi1@gmail.com](mailto:Pasalapranathi1@gmail.com)



<https://www.linkedin.com/in/pasala-pranathi-bb11a4245>



Bangalore

## TECHNICAL SKILLS

### Front-End:

- ✓ HTML5
- ✓ CSS3
- ✓ Bootstrap
- ✓ JavaScript
- ✓ React & Redux

### Database:

- ✓ MongoDB

### Back-End:

- ✓ NodeJS
- ✓ Express.js

## CERTIFICATION

- ✓ Certified as Mern Stack Developer by Basant technology and certified as Ms.office, Explore in sports.

## Achievements

- ✓ My achievement as High Scored in Intermediate and B.com second year.
- ✓ Got 1<sup>st</sup> prize for throw ball player in team and rely.

## Personal Details

Father Name : P.Bala Swamy

Date of Birth : 22/05/1999

Gender : Female

Nationality : INDIA

## CAREER OBJECTIVE

To obtain fulltime working as a Mern Stack Developer to develop, maintain and software, creativity is my passion and self-discipline, highly motivated having multi-tasking with polished technical-skills.

## QUALIFICATION

- **B.COM IN DEGREE (2019-2022)**  
Railway Degree College passed with GPA: 8.7
- **INTERMEDIATE (MEC: 2017-2019)**  
St.Joseph Junior college passed with 89%
- **SSC (2015)**  
Divya Bala Vidyalayam passed with 78%

## PROJECTS

### HTML5, CSS3 AND JAVASCRIPT PROJECT

- Design the web page of user Log in and new user creation Account.
- Using HTML Tag and Attributes, CSS3 and Java Script to build the website.
- Separate CSS files have been used for the entire project.
- Using familiar tag <a>, <b>, <p>, <button>, <input>, <table> and <text area>.
- Using Java Script function, Array, Objects, Event handlers and its operations.

### Milk Dairy using React.js Project

- Design the Milk Dairy using CSS3, Java Script and React.js.
- Using React Function Component and CSS to create My UI based Webpage.
- Each component has been stored in.
- Using separate Files for each Component like Home, product and contact-us.
- Using separate files is going to be used for improve the speed of the APP and improve performance.

### Backend: Creation of Login System

- Firstly, create Login system with email and password with required details and click submit button.
- It navigates you to Dashboard with a beautiful message Welcome to the Dashboard with email and Logout button.
- When you click on the logout button this will successfully logout from your website and destroy the variable session, if incase if you login with wrong email id then it drops a message like invalid username.
- Using the routes, it redirects you to logout and login with numerous users.
- Modules used: Express, nodemon, Ejs, Express-session, body-parser, uuid to build the project.