

PASALA PRANATHI

(MERN STACK DEVELOPER)



+91 9014939644



Pasalapranathi1@gmail.com



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



Bangalore

TECHENICAL SKILLS

Fornt-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 1st 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:

React js project:

Title: Fake shop -

Description: We gonna build an application using react and redux hooks from the scratch, in this project we are using Fake API'S to the list of the products from the server, once we get the data from the server, we add that data in redux store using Life cycle method. When u click on any of the product then actually, we fetch the data of the product from server but how we can access and update our Redux store, go to inspect of redux tab right side u get product complete information like Image, Title, price, description, category and add to cart button

Conclusion: left side it shows the status of the product like set Hover, product selected, remove selected product using redux in react js.

Node js project:

Title: Generate OTP to mobile number -

Description: How to receive OTP messages inside of node application for any sort of verification inside the application or login systems that we create. For doing this we use fast2sms API key which is available in fast2sms.com, once u get registered into fast to SMS, there is an option available like select dev API and choose API key it automatically generates the API key copy and pass it as parameter under variable in code of node application.

Conclusion: Once all is done include your mobile number and message of OTP number in text box click on send button, user will receive the OTP to mobile number using react js.