## **HARISH PONNA**

### **Full Stack Web Developer**

- +91 8977700960
- % https://harishponna.com

- harishponna55@gmail.com
- **Y** Hyderabad, India



## **PROJECTS**

## Simplify (FE & BE API)

% https://simplify-2021.herokuapp.com/

Simplify is a React web application. This app is helpful in digitalizing photographers and editors routine billing from paper to computer. Razorpay payment gateway is used on signup. OTP Confirmation through email for resetting password. The main goal of this application is to help users to analyse/track their monthly business, received orders, income etc.

#### Technologies Used:

Front End: ReactJS, Redux, React-Query, React-Router-Dom. Back End: NodeJS, ExpressJS, Razorpay, BcryptJs, JWT, MongoDB, NodeMailer.

#### Job Portal (FE & BE API)

% https://seasonal-jobs.netlify.app/

Job Portal (Part time jobs) is a web application which helps people to reduce the gap between Job Providers and Job Seekers. Jobs related to part time can be posted here, starting from hourly to monthly.

#### **Technologies Used:**

Front End: HTML5. CSS3, Bootstrap

Back End: NodeJs, ExpressJs, MongoDB, Nodemailer, JWT, BcryptJs,

Cloudinary

## Sticky Notebook(BE)

% https://sticky-notebook.herokuapp.com/

This is a full Back End application, where people can make their sticky notes. It's design is made to look like a real sticky notes. It is beautified with different colors that changes for every reload of page.

Technologies Used:

Back End: NodeJs, ExpressJs, BcryptJs, Express-Sessions, HBS,

MongoDB

## gity-finder (FE)

% https://gity-finder.netlify.app

gity-finder is a front end React application. In this application github api is used to find the github users and their details.

Technologies Used:

Front End: React, Redux, React-Router-DOM, Thunk, HTML5. CSS3

## **SKILLS**

#### Front End

ReactJs	Redux	JavaScript	
HTML5	CSS3	Bootsrap 4	ES6
scss			

#### **Back End**



#### Cloud

			 _

#### Tools

Git	npm	Postman	VS Code
bash			

#### **PROJECTS**

## Currency Converter(FE)

% https://currency-converter-01v.netlify.app/

It's a single page currency converter web application. HTML5, CSS and vanilla JavaScript is used in developing this web

Technologies Used:

Front End: HTML5, CSS3, JavaScript

#### Countries Details(FE)

% https://countries-view.netlify.app/

This is a front end application, which shows all the countries according to the filters provided with details like currency, population, border countries.

Technologies Used:

Front End: HTML5, CSS3, JavaScript

#### Shopping Cart(BE)

% https://shoe-shopping-cart.herokuapp.com/

This is a back end application where people can view and search the shoes according to categories and add to cart

Technologies Used:

Back End: NodeJs, ExpressJs, BcryptJs, Express-Sessions, HBS,

MongoDB

#### **Portfolio**

% https://harishponna.com/

I built my portfolio using ReactJs and Redux technologies. All the data is stored in Redux state and used it in the components effectively.

Technologies Used:

Front End: ReactJs, Redux, Framer-Motion, React-Scroll-Reveal

## **SKILLS**

## **Programming Languages**

**JavaScript** 

Python3

## **PUBLICATIONS**

#### **Cherry Validator**

#### **NPM**

% https://www.npmjs.com/package/cherry-validator

Published cherry-validator npm package. It is a node package which validates email, password and text with custom options. Regex concepts were used in this package.

### **EDUCATION**

# B. Tech(Mechanical Engineering)

**Guru Nanak Institute of Technoloy** 

**2015 - 2018** 

## FIND ME ONLINE



#### My Portfolio

https://harishponna.com



#### **GitHub**

https://github.com/harish-ponna-au6/



#### LinkedIn

https://www.linkedin.com/in/harishponna-b9b885ba/