HARISH PONNA

Full Stack Web Developer

+91 8977700960

Hyderabad, India

harishponna55@gmail.com

% https://harishponna.com

EXPERIENCE

Full Stack Web Developer

AttainU

10/2019 - Ongoing

1 year of experience in MERN stack technology and at AttainU, I am mentoring a group of 13 students, helping them in their assignments and evaluating their tests. I lead 4 projects consisting of 8 people.

PROJECTS

Simplify (FE & BE API)

% URI

Simplify is a web application which helps to reduce the distance between Photographers and editors, also to digitalize their daily routine billing from paper to computer with instant notifications, email verification on signup, OTP Confirmation through email on placing orders. 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,

Back End: NodeJS, ExpressJS, BcryptJs, JWT, MongoDB, NodeMailer.

Deployed url:

Front End: https://seasonal-jobs.netlify.app/ Back End: https://seasonal-jobs.netlify.app/

Job Portal (FE & BE API)

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

Job Portal (Part time jobs) is a web application which helps people to bring the gaps between Job Providers and Job Seekers.JWT authentication is implemented. Nodemailer is used for instantaneous password reset, informing Job Provider that the job is accepted by Job Seeker along with his information.

Technologies Used:

Front End: HTML5. CSS3, Bootstrap

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

Cloudinary

Deployed on :

Front End: https://seasonal-jobs.netlify.app/
Back End: https://seasonal-jobs.herokuapp.com/

SKILLS

Front End



Back End



Cloud



Tools



PROJECTS

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 like a real sticky notes and given with different colors. Authorization is done by BcryptJs and Sessions. HBS template engine is used for rendering HTML and CSS templates. Mongo Atlas is used as database for storing the data online. It is deployed in Heroku.

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. The routing in the application is done by using react-router-dom. Redux is used for state management.

Technologies Used:

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

Deployed on: https://gity-finder.netlify.app

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 application. Currency Conversion API is used for fetching current currency values. It is deployed in netlifyapp.

URL Shortener(BE)

% https://shorten-your-url.herokuapp.com/

This application is used to convert long URL to short URL. In this application long URL are converted into short URL and stored in db. Whenever any client hits this short URL route, long URL is fetched from db and redirected to that long URL.

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. In this application 'restcountries API 'is used to fetch data.

Shopping Cart(BE)

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

This is a shoe shopping cart web application. People can view the shoes available in the db and add to cart (if logged in). Authorization is done by BcryptJs and sessions

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/