Divya Tailang

Divyatlng0@gmail.com |+917019898582 | LinkedIn: @divya-tailang-468642203 Github: @divs94 | Behance: @divyatailang | Bengaluru , INDIA

PROFESSIONAL SUMMARY

Self taught Full Stack Developer with hands-on experience designing, developing, and implementing applications and solutions using a range of technologies and programming languages. Seeking to leverage broad development experience and hands-on technical expertise in a challenging role as a Full-stack Developer.

SKILLS

- Languages and Frameworks: HTML, CSS, BOOTSTRAP, JavaScript, React.js, Nodejs.
- Platforms: Windows
- Database: MongoDB
- Familiar With: Tailwind CSS, SCSS, ECHMA Script (ES6, ES7), Illustrator CC, Adobe Draw, Design, Sketching.

PROJECTS

Pizza Application: www.pizaapoint.com

Sep 2021 – Oct 2021

Created end to end Pizza ordering system with the functionality of customer as well as Admin panel. Customer can choose and add Pizza to cart and track their order.

Tech Stack used: HTML, Tailwind CSS, Bootstrap, JavaScript, Nodejs (Express), MongoDB.

MERN Website for Freelancers: www.mernwebsitee.com

Aug 2021 – Sep 2021

MERN website for freelancers with login panel and their details such as Hourly Rate, experience, skillset, etc

• Tech Stack used: HTML, CSS, Bootstrap, JavaScript, React.js, Nodejs (Express), MongoDB.

Single Page Business Website: www.nodedynamicwebsite.com

July 2021– Aug 2021

Single page application for website development compatible on both desktop and mobile with Home ,About, Services and Contact page.

Tech Stack used: HTML, CSS, Bootstrap, JavaScript, Nodejs (Express), MongoDB.

Weather-Application: www.weatherapp.com

Mar 2021 - May 2021

A web app to check weather of any major city across the world which shows current temperature of the day using open source weather API.

Tech Stack used: HTML, CSS, Bootstrap, JavaScript, Nodejs (Express).

Color-Game Application: www.colorGame.com

Jan 2021 - Feb 2021

Color Game Application is an interactive web based game where user can guess the Color of the tile according to given RGB values. The game has 3 modes- Easy, Medium and Hard. This application is useful to improve the understanding of the color skills according to RGB values.

• Tech Stack used: HTML, CSS, Bootstrap, JavaScript.

EDUCATION

University Of Rajasthan

Master of Arts (English) , Cumulative GPA: 7.15/10

• Bachlor of Arts, Cumulative GPA: 7.15/10

Jaipur, Rajasthan

2018-2020

2015-2018