RanjithKumar

ranjithkumarb8072@gmail.com, 7200645329, www.linkedin.com/in/ranjith-kumar-5b994b267

P.T.Lee Chengalvaraya naicker college of engineering and technology Graduation, mechanical - 7.8	2018 - 2022
Govt.Hr.Sec.School HSC- 6.7	2016 - 2018
ST.Charles HR. Sec School SSLC - 7.2	2015 - 2016

Skills

Front End: HTML, CSS, JavaScript, React.js(basics) **Back End:** core and advanced JAVA, SpringBoot

Databases: MYSQL

*courses yet to be completed

Certifications

Greens Technologies Jan 2023 - Present

Continuous Capacity Building program Intensive Bootcamp Trainee

- Developed a Keen understanding on the Fundamentals of Programming with Java concepts
- Able to build impressive Static, Dynamics and Responsive Website using JS

Projects

Tourism Website

Developed tourism website where users can browse through the content, videos and images of popular destinations.

- Implemented mobile friendly layout using different HTML block, inline elements, and Styled using CSS3 properties such as background, flex, and CSS box model properties.
- Implemented multiple images of a particular destination in a carousel using bootstrap carousel and virtual tour videos using bootstrap embed components.

Technologies used: HTML, CSS, Bootstrap, Javascript

WebLink:https://rktour.000webhostapp.com/

E-Commerce Website

Developed a responsive website for Dress Store where users can see a list of Dress items, detailed information about a Dress item, offers

- Designed page using following HTML structure elements like li, header, article, footer elements and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components

Technologies used: HTML, CSS, Javascript

WebLink:https://shopp-c.000webhostapp.com/

MINI ATM Application

In the ATM program, the user has to select an option from the options displayed on the screen. The options are related to withdraw the money, deposit the money, check the balance, and exit. To withdraw the money, we simply get the withdrawal amount from the user and remove that amount from the total balance and print the successful message. To deposit the money, we simply get the deposit amount from the user, add it to the total balance and print the successful message. To check balance, we simply print the total balance of the user.

Technologies used: HTML, Core Java, Advanced Java, MYSQL.

Student Portal

This application contains the student form that includes the CRUD features like add, view, delete, and update student.

Technologies used: HTML, CSS, Java, Spring Data JPA, Spring MVC, JSP and MYSQL.

Declaration:-

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Yours Faithfully, B.RanjithKumar.