CAREER OBJECTIVE

To secure a responsible career opportunity to fully utilize my trainings and skills, and expand my learnings, knowledge and skills in Full Stack domain, while making a significant contribution to the success of the company.

HEMACHANDRAN A

CONTACT

+91-9025473787



https://www.linkedin.com/in/h emachandrana

hemachandrana (HEMACHANDRAN A) (github.com)

TECHNICAL SKILLS

Programming Language:

- > Html & CSS
- > JavaScript
- ➤ React JS
- > Java
- > Spring Boot
- ➤ MySQL

Development Tools:

Platform, Compilers, Debuggers:

- > Visual Studio Code
- ➤ GitHub
- ➤ Eclipse
- ➤ Notepad ++

WORK EXPERIENCE

Recently undergone hands-on technical training program -Java Fullstack Development at Besant Technologies (http://www.besanttechnologies.com), Chennai.

PROJECT AT BESANT TECHNOLOGIES

Airline Reservation System:

My Java airline reservation system project is a solution for booking flights, comprehensive reservations, and accessing flight details. Developed using Java, it demonstrates my proficiency in programming and software development. The system streamlines the flight booking process, offering users a user-friendly interface to book and manage their flights efficiently. With features such as reservation management and flight information retrieval.

OWN PROJECTS

Project Number: 1

Title: Digital Clock

Technologies used: HTML, CSS, JavaScript.

Key challenges:

- > Properly Formatting and Displaying the Time, Including Hours, Minutes and Seconds.
- Ensuring the Digital Clock works Consistently across different Web Browsers.

Project Number: 2

Title: Small Scale E-Commerce webpage

Technologies used: Bootstrap.

Key challenges:

> Ensuring the Webpage is Fully Responsive on Various Devices

and Screen Sizes.

EDUCATION

- B.E(MECH) Saveetha Engineering College, 8.33CGPA, 2019-2023
- ➤ Class XII, 63.7%, 2019
- > Class X, 90.4%, 2017

PERSONAL INTERESTS

- Watching movies
- Create Webpages

CERTIFICATIONS

- Undergone a Java Full stack Development Course in Besant Technologies, Chennai
- Attended a Workshop on Web Development in Saveetha Engineering College, Chennai in the year 2022.

Project Number: 3

Title: Tic Tac Toe (Game)

Technologies used: Java.

Key challenges:

> Understanding the logic of tic tac toe game.

Project Number: 4

Title: Calculator

Technologies used: HTML, CSS, Java.

Key challenges:

Understanding the logic of Calculator.

Project Number: 5

Title: Currency Convertor.

Technologies used: HTML, CSS, JavaScript, Java.

Key challenges:

- > Fetching And Updating Real-Time Exchange Rate Data from a Reliable Source.
- Providing Historical exchange Rate Information for Specific Dates.

Project Number: 6

Title: Personal Portfolio

Technologies used: HTML, CSS, JavaScript.

Key challenges:

➤ Ensuring the Website is Fully Responsive on Various Devices and Screen Sizes and it's an Interactive Website.