

BOOPATHY

ASPIRING SOFTWARE DEVELOPER

CONTACT

- +91 63818 63925
- rangarajboopathy@gmail.com
- <https://demigod1208.github.io/Personal-Portfolio-Project/>
- 3/203a Pattaramangalam,
Sathyamangalam,Erode,
TamilNadu - 638 451

EDUCATION

2021 - 2024

B.E - Computer Science And Engineering

- RVS Technical Campus - Coimbatore
- CGPA : 7.0 / 10

2018 - 2021

Diploma In Mechanical Engineering

- Nanjiah Lingammal polytechnic college - Coimbatore
- CGPA : 8.0 / 10

SKILLS

- HTML
- CSS
- JavaScript
- OOPs
- Data Structures and Algorithms
- Data Analysis - Numpy , Pandas , Matplotlib & seaborn
- Git And Github

LANGUAGES

- English
- Tamil

PROFILE

I am a self-taught Software Developer with a background in Computer Science And Engineering, skilled in C++ , HTML , CSS and JavaScript. Through personal projects and online courses, I have honed my coding abilities and developed a strong passion for technology. I am eager to bring my unique perspective and enthusiasm for problem-solving to a dynamic development team. I am enthusiastic about learning and tackling new challenges to grow my expertise.

PROJECT

Personal Portfolio

Build using HTML , CSS and Javascript

- Created a modern and visually appealing portfolio using HTML and CSS, focusing on user-friendly navigation.
- Implemented interactive features to showcase projects and skills, ensuring seamless user navigation.
- Ensured the portfolio is fully responsive, utilizing media queries and flexible grids to maintain optimal display across various devices.
- Integrated a functional contact form for seamless communication and included a detailed bio section to provide insights into my background and skills, enhancing professional engagement.

Personal Dashboard

Build using HTML , CSS and Javascript

- An All-In-One Web Application for Task, Note, Book, and Music Management
- Advanced Task Management: Created a dynamic To-Do List with JavaScript for real-time task updates and status tracking, enhancing productivity.
- Feature-Rich Notes Application: Developed a notes section with HTML5 and CSS3 for creating, editing, and organizing notes, using local storage for data persistence.
- Integrated Music Library: Implemented a music library with JavaScript and the Web Audio API, enabling users to upload, manage, and play music files with advanced audio controls.

ADDITIONAL COURSES

- Data Science From Edureka
- Full Stack Web Development From Udemy
- Basic Of PC - Building From Udemy