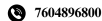
RAMYA SATHIYAMOORTHI

FRONTEND DEVELOPER

CONTACT



ramyachitra137@gmail.com



http://www.linkedin.com/in/ramya-s-08a958241

EDUCATION

BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN

2019 - 2023 B.E IN ELECTRONICS AND COMMUNICATION ENGINEERING 8.54 CGPA

RASI MATRIC HR SEC SCHOOL

2017 - 2019 CLASS 12 BIO MATHS PERCENTAGE - 81.11%

CERTIFICATIONS/TRAINING

- Full Stack Java Developer Course
- Institution: Besant Technologies, Tambaram
- Duration: 7 months (ongoing)
- Description: Currently pursuing a comprehensive Full Stack Java Developer course, covering a range of skills and technologies essential for full-stack development.
- Completed an internship training under "Web Development" in Durga Tech, Salem.

Links for the certificates

HTTPS://DRIVE.GOOGLE.COM/DR
IVE/FOLDERS/106XZXYE9R2PC7B
4BNXA4EPY
-ABD4T3IV?USP=DRIVE_LINK

PROFILE

An enthusiastic person with high optimism and leadership skills completed bachelors degree in Electronics and Communication Engineering with strong knowledge in Web technologies, Java .Also a Sports enthusiast with 5 years of playing throw ball.

TECHNICAL SKILLS

Profficient in: Html, Css, Javascript, Angular, Bootstrap, Iava

Familiar with: C, Python

Soft skills: Problem Solving, Time Management, Teamwork,

Communication

ACADEMIC PROJECTS

Furniture Website (Rustic Interiors)

(Dec 2023 - Jan 2024)

</>HTML, CSS, Bootstrap, AngularJS

- Description: Created a dynamic website for Rustic Interiors, focusing on showcasing a wide range of furniture products.
 Implemented user-friendly features for browsing, product details, and easy online purchasing.
- Github Link: https://github.com/Ramya-Sathiyamoorthi/Furniture-Project.git

Tourism & Booking Website

(Oct 2023 - Nov 2023)

</>HTML, CSS, Bootstrap, AngularJS

- Description: Developed a comprehensive platform for tourists to guide and plan their vacations within a single application. The system included features for booking services, hotels, and other travel-related amenities.
- Github Link: https://github.com/Ramya-Sathiyamoorthi/tour-sample.git

Light - Fidility data transmission

The prime objective of our project is to transmit data (Text, Audio or Video) using Li-Fi technology for copying with the limited bandwidth problem we face in RF.