VIGNESH G

FRONTEND DEVELOPER

HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACT JS

CONTACT

9080334371

Vignesh | GitHub

in Vignesh | Linkedin

Tirunelveli - 627358

SKILLS

- HTML
- CSS
- Bootstrap
- Java Script
- React JS
- SOL
- Version Control
- GitHub
- Git

EDUCATION

HDCP

CSC Computer Education (P) LTD.

2022 - 2023 90%

B.E - Mechanical

Einstein College of Enginnering

2017 - 2021 7.11 CGPA

HSC

St.John's Hr.Sec.School

2016-2017

70%

SSLC

St. Johns Hr. Sec. School

2014-2015

84%

LANGUAGES

- Tamil
- English

PROFILE

I am a highly motivated and adaptable Frontend Developer with hands-on experience in HTML, CSS, JavaScript, and React JS. Through my projects and successful contributions to my internship company (Senchola Technologies) live Project, I have demonstrated strong leadership skills in frontend development teams.

PROJECTS

- Developed User Authentication React project, using JavaScript, HTML, CSS and Bootstrap. Employed Firebase for secure registration, login, and a seamless home page experience, integrated postman API services to enhance functionality
- Developed "Medito" an Online medicine shopping site using pure JavaScript, HTML, and CSS with an add to Cart functionality. Emphasized responsive design for a user-friendly experience.
- Built a Google currency converter app using React, JavaScript,
 HTML, and CSS for dynamic currency exchange display.

EXPERIENCE

Frontend Developer Intern

August to December 2023

Senchola Technology Solutions

- Contributed Significantly to project development, implementing frontend enhancements and features along with senior developers on the live project.
- Thrived in a Collaborative environment, leaveraging Git and Github for version control and actively participating in team discussions and sharing insights.
- Gained practical experience applying HTML,CSS, Bootstrap, JavaScript and React skills in a professional setting.

Designer

May 2021 - March 2022

JP Metal Laser Cutting

- Contributed almost one year as a designer at JP Metal Laser Cutting, utilizing ArtCAM and AutoCAD.
- Executed precision design tasks for metal laser cutting applications
- Gained Valuable experience in industrial design for a startup setting.