

VIGNESH G

 GVignesh-SD /  Vignesh G /  <https://vigneshg.onrender.com> /  gvignesh380980@gmail.com
/  +918825925204

SUMMARY

- To excel in my field through hard work, perseverance, skills, research and to serve my parents and the Company with the best of my abilities.

WORK EXPERIENCE

Internship

July 2022 - August 2022

I attended the Internship at Hilife.AI Company. They gave me a lots of knowledge about full stack web development. They also conducted hackathons to test the skills. I learnt technologies like MERN stack web Development, Git and Github. I did more projects successfully.

PROJECTS

➤ Responsive Login Form

In that Internship period, I did a responsive Login form which looks attractive.

Tech Used : HTML, CSS, Bootstrap, JavaScript

➤ Responsive Admin Dashboard

In that Internship period, I did a responsive Admin Dashboard.

Tech Used : HTML, CSS, Bootstrap, JavaScript

➤ React Movie App

React Movie App used to search the details about movies.

Tech Used : React, HTML, CSS, JavaScript

➤ Social Media App

After learning MERN stack I created Social Media app where people can connect and send some posts.

Tech Used : MongoDB, React, Express, Node, HTML, CSS, JavaScript.

➤ Data Website

Created a Responsive Web Design using Tailwind CSS

Tech Used : React, Tailwind

CSS, HTML, CSS, JavaScript

➤ Social Media App Design

Created Designs using Attractive Material UI components

Tech Used : MongoDB, React, Express, Node, HTML, CSS, JavaScript.

➤ Face Recognition Attendance System

This is a college project to automate the attendance process in my college. So I learnt about some computer vision concepts, Python and implemented to complete the project successfully.

Tech Used : Python, Firebase, OpenCV, Face-Recognition Library.

➤ Fiverr UI Clone

For improving the designing skills, I took Fiverr Website and I did the Fiverr Design using React

Tech Used : React, HTML, CSS, JavaScript, React-Router-DOM.

EDUCATION

- 2021 - 2023 Diploma in Computer Engineering, **GPT College, Trichy.** (Percentage: 95.8/100)
- 2020 Class 10th State Board (Percentage: 90/100)

SKILLS

- Programming Languages Python,C,C++,Java,JavaScript
- Databases MySQL,MongoDB
- Front-end Languages HTML,CSS,JavaScript
- Front-end Frameworks React,Bootstrap,Tailwind CSS and Material UI.
- Back-end Development NodeJs,ExpressJs and NextJs
- Version Control System Git and GitHub
- Communication Skills