Hariharan K

■hariharank4278@gmail.com

github.com/Hariharan

linkedin.com/in/Hariharan

+91 9360519860

EDUCATION

Anna University

Arunai Engineering College BE in Electronics and Communication Engineering Expected Grad. May 2024 Cum. GPA: 7.8

Dr.V.Genguswamy Naidu Matric Higher Secondary School

HSC-Mathematics&Computer Science 2019-2020 Percentage-65%

Dr.V.Genguswamy Naidu Matric Higher Secondary School

SSLC 2017-2018 Percentage-88%

SKILLS

Languages:

HTML, CSS, Javascript

Frameworks:

ReactJS

Database:

PostgreSQL

Firebase

Tools:

Git,

Visual Studio Code

Software Proficiency:

Microsoft Excel

Wondershare Filmora

COURSEWORK

MERN stack web development Digital Marketing VR and AR development Video Editing

EXPERIENCE

Cloud Counselage

React is Internship

July 2023 – September 2023 Online

- Currently interning at a cloud counselage, gaining experience in React.js development and contributing to project called Thunder-H.
- It is a LinkedIn clone, where I implemented user authentication, profile creation, and a news feed feature to simulate the LinkedIn experience.
- TechStack: React Redux, Firebase

PROJECTS

Smart Face Detection

- Developed Smart Face Detection web application using React.js for the frontend and Node.js with Express.js for the backend. Integrated Clarifai API for automatic face detection in images via pasted image links.
- Streamlined face detection with a user-friendly web app. Showcased Clarifai API's image recognition capabilities.
- TechStack: React.js, Node.js, Express.js, PostgreSQL, Clarifai API.

Personal Porfolio Website

- Created a personal porfolio website using HTML, SCSS and Javascript to present my professional skills and projects
- Strengthened my online presence, enabling me to effectively demonstrate my cabalities to potential employers and collaborators, resulting in increased career opportunities
- TechStack: HTML, SCSS, Javascript

ACHIEVEMENTS

- English Typing Distinction
- Completed Cloud Counselage Internship

HOBBIES

- Content Creation on Youtube
- Coding Practice