

 \succ

keerthivasan.it21@bitsathy.ac.in keerthivasan638505@gmail.com



A git

github.com/Keerthivasan00

in W

www.linkedin.com/in/keerthivasan-kb05336244/



469/Kallipatti, Gobichettipalayam 638505

PROFILE

To get an opportunity where I can make the best of my potential and contribute to the organization's growth. Seeking a position in a company where I can launch my career and build a valuable skill set. Seeking a role in an MNC where I can upgrade my skills with time and take the company to the next level.

SKILLS

Web Development

- Front End:
 - HTML
 - Css
 - Javascript
 - Tailwind Css
 - React js

Programming Language

- C
- C++(intermediate)
- JAVA(intermediate)

KEERTHIVASAN K

Information Technology

EDUCATION

Bannari Amman Institute Of Technology

Bachelor of Technology Sep 2022- Mar 2025

- Under Graduate in Information Technology
- CGPA: 7.10(Current)

Sakthi Polytechnic College

Diploma in Instrumentation And Control Engineering 2018-2021

- Academic Excellence in Instrumentation related core
- concepts Percentage: 92%

Diamond jubilee Higher Secondary School

SSLC 2018

• Percentage: 62.4%

WORKING EXPERIENCE

Aquasub Industries

Duration: 1 year 2 Month 2021-2022

Description:

During this period I was Work As a Neem Scheme Trainee in a Quality control and melting process, I have learned the concepts of industry's, had a good knowledge in machine handling and situation handling, leadership, communication skill etc. I had Give little ideas for development in machine and productions.

AREAS OF INTREST

- Basic of OOPS
- Web Technology
- Cloud Computing

TOOLS

- Git
- Platforms: Canva, Terminal
- Editors: VS code, Sublime Text
- OS: Windows

LANGUAGE KNOWN

- English -(R,W,S)
- Tamil Native or bilingual proficiency (R,W,S)

HOBBIES

- cooking
- Hear some music

ACTIVITIES

- YRC Club Member
- NCC (2016-2017)

CERTIFICATIONS

- Basics of React JS
- Basics of JavaScript

PROJECTS

• Task Management System

Duration: 4 Months Status: On Going

- Created a task management system to help organize tasks, improve teamwork, and ensure tasks are completed on time. The system offers real-time tracking and better communication. It addresses challenges like system compatibility, data security, and user training. This system helps individuals stay organized, teams collaborate more effectively, and businesses manage projects better.
 - Role: Frontend Developer

Driver Security

Duration: 2 Months Status: Completed

 The Drowsy Driver Detector's primary objective is to develop a system that can reduce the number of accidents caused by sleepy driving.
Our different monitoring steps allow us to provide a more accurate detection.

Other Projects

- Cloud Profile
- Calculator using React

DECLARATION

I hereby declare that all the details provided above are true to the best of my knowledge.

Date: 24/10/2024

Place: Sathyamangalam

(Keerthivasan K)