ABINAYA G

PERSONAL DETAILS

- 9150603293
- DOB:14.01.2004
- abi022659@gmail.com
- 197/b,south street,v.kattupalayam,vellakarai post,cuddalore

OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company

LINKS

LINKEDIN:

https://www.linkedin.com/in/abinaya-g-7a6800248/

GITHUB:

https://github.com/abinaya20044

AREAS OF INTEREST

- CODING
- WEB DEVELOPMENT

LANGUAGES

- C PROGRAMMING
- PYTHON PROGRAMMING

MINI PROJECTS

E-COMMERCE WEBSITE

Experienced how to build front end with better css and html and also responsive

STREET LIGHT FAULT DETECTION

Detecting street lights in images or video streams for improved urban infrastructure monitoring and optimization of energy consumption.

CHAT ROOM WEBSITE

Learned how to create a chat website by using firebase which gave me a practical experience in

RESULT PUBLISHING WEBSITE

Publishing website enhanced web development skills and provides practical experience in creating dynamic platforms for disseminating information efficiently

APPLE WEBSITE

Gained knowledge about tailwindcss and nextjs

EDUCATION

B.E. Electronics and Communication Engineering (2021-2025)

RMK COLLEGE OF ENGINEERING AND TECHNOLOGY

CURRENT GPA:8.5

Higher Secondary Education (2021)

SRI VALLIAMMAL MATRIC HIGHER SECONDARY SCHOOL.

PERCENTAGE:85.4

Senior Secondary Education (2019)

CK SCHOOL OF PRACTICAL KNOWLEDGE PERCENTAGE:87.16

INTERNSHIPS

WEB DEVELOPMENT IN CODEBIND
 TECHNOLOGIES
 GAINED SOME KNOWLEDGE ABOUT
FRONTEND AND BACKEND AMONG BASICS
 (15 DAYS)

 FRONT END DEVELOPENT IN RESPRO LABS LEARNED HOW BUILD TO WEBSITE USING FRONTEND AND DEPLOYED

(15 DAYS)

- WEB DEVELOPMENT IN INTERNPE
 BUILT NEW PROJECTS PRACTICALLY (1 MONTH)
- FULL STACK IN CYBERNAUT (6 MONTHS)

GAINED PRACTICAL EXPERIENCE IN
BUILDING WEBSITE USING
NODE.JS,REACT,MONGODB,EXPRESS.JS
AND FIREBASE AND ALSO BUILT
PROJECTS

COURCES

FULL STACK IN CYBERNAUT (6 MONTHS)
 GAINED PRACTICAL EXPERIENCE IN
 BUILDING WEBSITE USING

 NODE.JS,REACT,MONGODB,EXPRESS.JSA
 NDFIREBASE AND ALSO BUILT PROJECTS

WORKSHOP

RASPBERRY PLIN IIT MADRAS

Learned setting up a Raspberry Pi involves several steps, including obtaining the hardware, installing the operating system (OS), and configuring the system

EXTRA CURRICULAR ACTIVITIES

- RUNNERUP IN THROWBALL CONDECTED
 IN COLLEGE LEVEL
- HANDBALL PLAYER