

KAVI BHARATHI V

Email: kavisurya2803@gmail.com

LinkedIn: www.linkedin.com/in/kavi-bharathi-v-85a92b272

Phone no: (+91) 7010080657

Dob: 28/03/2003

SUMMARY

As a driven and dynamic individual, I am excited to introduce myself as an aspiring professional in the field of technology. My greatest achievement lies in my remarkable capacity to learn rapidly, enabling me to tackle complex challenges with ease and contribute to impactful solutions

EDUCATION

Bachelor of Engineering in Electronics and Communication

Easwari Engineering College

Percentage: 80.94%

November2020 – April2024

Higher Secondary School Education

Velammal Vidyalaya, Chennai

Percentage: 82.4%

March2019 – March2020

Secondary School Education

Velammal Vidyalaya, Chennai

Percentage: 85.4%

March2017 – March2018

Besant Technologies

Full Stack Java Course

SKILLS

Programming Languages: Core Java, Python, MySQL, JavaScript

Tools and Frameworks: VS Code, Eclipse IDE, HTML5, CSS3.

Soft Skills: Problem-Solving, Time Management, Management Skill, Teamwork

Area of Interest: Software Related, Back End Development, Problem Solving

Languages: Tamil and English

Libraries: React JS

EXPERIENCE

In plant Trainee

Salcomp Manufacturing India Pvt

Ltd Chennai

August2023 – September2023

- Worked with different teams, followed industry rules, and gained knowledge thoroughly about the manufacturing processes of charger and transformers
- Learned about the principles of electronic components used in daily use gadgets

Embedded Systems Intern

CodeBind Technologies

Chennai

January 2023 – January2023

- Built a mini project on Traffic Light Controller using Arduino
- Learned about the basics of Embedded Systems

PROJECTS

Lora-Driven Agriculture Surveillance

- Using Arduino IDE and C Programming, we have implemented a monitoring system which can be used in monitoring various parameters of agriculture fields

Loan Management System

- Implemented and Designed a project to manage and automate various aspects of loan processing and customer data management. By working with key datasets and applying criteria-based classifications, triggers, and stored procedures.
- This system efficiently handles loan applications, customer statuses, and interest calculations.

Design of League Registration form using J2EE

- Design of League Registration Form using J2EE Web Server upon successful input, We used tomcat JNDI to write database MySQL. We load the league details in Servlet Content Listener. Upon Registration errors, We use Request Dispatcher to forward to error page or success page

ACTIVITIES

- Served as a member in Institute of Electronics and Telecommunication Engineers
- Served as a member in E-Craft Club
- Represented my school in a State-level Cricket Tournament