

KAVI BALAJI E

HIGHLY SKILLED ENGINEERING
GRADUATE



Personal details

✉ kavibalaji.cs20@bitsathy.ac.in
kavibalaji1303@gmail.com

☎ 6381581277

🏠 638453 Gobichettipalayam

📅 March 13, 2003

🐙 github.com/kavi3830F

🌐 linkedin.com/in/kavi-balaji-e-b50690245

Technical Skills

C

C++

Python

Web design

Languages Known

TAMIL(R,W,S)

ENGLISH (R,W,S)

Hindi(R,S)

CAREER OBJECTIVE

An aspiring student in the domain of web Development and to create the most effective engineering solutions for the better future. To bring out the best of my talents with the organization and be a part of its growth. Open to new opportunities and collaborative work that enables me to explore and learn exciting technologies.

Education

BACHELOR OF ENGINEERING

Sep 2020 - Apr 2024

BANNARI AMMAN INSTITUTE OF TECHNOLOGY, SATHY

Current cgpa:8.71(upto 5 th sem)

SSLC

Jun 2017 - Apr 2018

SMHSS, Gobichettipalayam

Percentage:92.4%

HSC

Jun 2019 - Mar 2020

SMHSS, Gobichettipalayam

Percentage:86.667%

Internship

DATA ANALYST

Sep 2022 - Oct 2022

ACCENTURE, BANGALORE

ROLE : Assistant analyst

The main aim of the intern is hands on training of Data analytics process such as Data cleaning, Data Modelling, Data Visualization.

PROJECTS

COLLEGE ERP SYSTEM

College Data Management System gives a straightforward interface to support of understudy data, staff information, attendance, fee record.

TEAM SIZE: 4

ROLE : INVENTOR

E-VOTE POLLING USING BLOCKCHAIN

Using blockchain, voting process can be made more secure, transparent, immutable, and reliable.

TEAM SIZE: 6

ROLE : INVENTOR

Areas of interest

WEB DEVELOPMENT

VIDEO EDITING

Hobbies

■ CRICKET

■ SWIMMING

■ CHESS

Personal Skills

■ Adaptability

■ Leadership

BMI CALCULATOR

Using Mit app Inventor i have done the project.

TEAM SIZE: 3

ROLE : INVENTOR

Competitions

SAHAA 2022

May 2022

Presented National Level Technical paper on emerging technologies of IIOT conducted by Sengunthar College of Engineering.

SRM PROJECT EXPO

Dec 2021

National level project presentation conducted by SRM institution.

Achievements

- Secured 22 th rank in codechef MARCH2022 event.
- Secured 19 th place in edyst daily coding challenge.
- Selected for semi finale in toycathon-2021.

Mooc Courses

FRONT END WEB DEVELOPMENT

Sep 2021

MACHINE LEARNING IN PYTHON

Feb 2022

DECLARATION

I HERE BY DECLARE THAT THE INFORMATION AND DETAILS PROVIDED IN THIS RESUME ARE CORRECT AND INCLUSIVE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

