

SABARI VIJAYAKUMAR

Software Developer

Seeking a challenging career opportunity where I can leverage my skills and training to drive meaningful contributions to the company's success.

✉ sabarivijayakumar22@gmail.com

📍 Chennai, India

📞 9790471501

🌐 [linkedin.com/in/sabari-vijayakumar-518a80226](https://www.linkedin.com/in/sabari-vijayakumar-518a80226)

WORK EXPERIENCE

Software Developer

Autonom8 Inc.

09/2022 - Present

Chennai, India

- Experienced Web Application Developer with a specialized focus on regulatory compliance.
- Independently managed client relationships and gathered requirements.
- Led a team to develop and ensure the quality of robust BPMN platform-enabled web applications for Banking and Non-Banking Financial institutions.

EDUCATION

Bachelor of Engineering

Apollo Engineering College, Chennai

2018 - 2022

CGPA : 7.9

- Electronics and Communication Engineering

ACADEMIC PROJECTS

IOT based Vehicle Accident Detection, Monitoring and Alert System

- To ensure road safety for driver and to prevent drunk and drive. It detects accident and alert the guardian about accident and also monitor the drivers health parameters. All of those things were uploaded to the cloud server. Whenever a driver meets an accident cloud server sends the alert mail to the dear ones.

Password Door Lock System using ARDUINO UNO

- A digital code lock can secure a home or locker easily. It will open the door only when the right password is entered. Arduino UNO controls the complete processes like taking a password from the key pad module, comparing passwords, rotating servo motor and sending status to the LCD Display.

SKILLS

HTML

CSS

JavaScript

Node Js

PostGres SQL

React

REST API

TOOLS

GitHub

Grafana

Camunda

Postman

MS Office

CERTIFICATES

Udemy: Complete Web Design Course: HTML, CSS, Javascript And JQuery

LANGUAGES

Tamil

Full Professional Proficiency

English

Full Professional Proficiency

Kannada (Speak)

Full Professional Proficiency

INTERESTS

Software Development

Cloud Management