

# Vasanth S

DOB - 21 Aug, 2003

svasanth712@gmail.com | 9840911259 | LinkedIn: vasanthS

## EDUCATION

- 2020 - present      Thiruvallur  
**B. Tech**  
Velammal Institute Of Technology
- 2018 - 2020      Chennai  
**HSC**  
Dhanalakshmi Hr. Sec. School - 72%
- 2017 - 2018      Chennai  
**SSLC**  
Dhanalakshmi Hr. Sec. School - 82%

## TECHNICAL SKILLS

- AWS(AWS lambda, Amazon lex, Dynamo DB)
- Web-App Development
  - MERN Stack
- Mobile-App Development
  - React Native
  - Flutter
- Java, C, Python
- Gradle

## INTERESTS

- Full Stack Development
- Cloud

## SKILLS

- Problem Solving
- Leadership

## EXPERIENCE

- 3 months  
**Full Stack Developer - Intern**      FEB 2023 - PRESENT  
working on RESTful APIs using Node Express Js and creating store procedures for CRUD operations using MySql workbench.
- 3 months  
**Software Developer - Intern**      JULY 2022 - OCT 2022  
Completed my 3 months internship at Zoryboard Software Solutions Private Limited, Chennai.  
Worked in AWS, Automation and various 3rd party APIs.

## PROJECTS

### STREET-LIGHT POC

- developing an application to control street lights using Flutter and Node-Express Js.
- Implemented MQTT protocol for communication between the Server and the Devices.

### BILLING APPLICATION

developed a desktop application to simplify the process of billing in Super Markets using React-Native, MySql.

### CHAT-BOT

developed a chatbot for purchasing a domain using Amazon Lex by integrating with GoDaddy API

### WHATSAPP INTEGRATION

developed a webpage that integrates with the MetaDeveloper's CloudAPI to send WhatsApp messages

### MESSAGE WEB-APP

developed a messaging webapp using react js with firebase for Authentication and DataBase.

## LANGUAGES

---

- Tamil
- English

## CERTIFICATES

---

### **Data structure and Algorithms in java for intermediate level**

Source - Great Learning

### **Blockchain basics**

Source - Great Learning

### **Front end Development - HTML**

Source - Great Learning

### **AWS For Beginners**

Source - Great Learning

### **Basics of Machine Learning**

Source - Great Learning

## ACTIVITIES

---

- Solving problems in online platforms like skillrack, leetcode to improve my technical skills
- Learning courses in Udemy and Great learning