

# SANATH SB



---

## SOFTWARE DEVELOPER

---

### CONTACT

---

9489415708  
itssanathsb@gmail.com  
sanathsb.netlify.com

### SOFT SKILLS

---

TEAM WORK ,  
COMMUNICATION

### PROFILE

---

Dynamic and results-oriented Web Developer with 1 year of hands-on experience in the field. Proven expertise in building robust and efficient web applications.

I have successfully contributed to the development of a House Point Management System and the IHL Trivia Project for the Red Cross organization.

My favorite tech stacks include React, MongoDB, and Supabase. I am highly passionate about learning and continuously enhancing my skills with the latest technologies.

### SKILLS

---

REACT JS ( HTML , CSS ,  
JAVA SCRIPT )  
REST API  
NEXT JS ,  
SUPABASE  
MONGO DB  
THREE JS  
GSAP  
FRAMER MOTION

### EXPERIENCE – 1 YEAR 1 MONTH

---

#### ADDANT SYSTEMS – TECHNOPARK TRIVANDRUM JAN 2023 – JAN 2024

Worked on the HPS (House Pointing System), which helps the schools to monitor the student's academic performance. Developed the UI & Integrated the TV screen page for the project, which displays the house real time points.

Worked on the IHL Web App, which is developed for the American Red Cross Organization. UI & Integrated the notifications section for the web app, which notifies the admin with instant notifications when the user has posted a new question or signed in to the app.

Worked on the quiz section of the web app in which the admin can create new questions and the the created questions are then scheduled and posted to the IHL web app on the schedule time

### CERTIFICATION

---

React ( Udemy ) , Python ( Udemy ) , Java Script ( Udemy )

### PROGRAMMING LANGUAGES

---

Java Script , Java ( Beginner ) , Python ( Beginner )

### EDUCATION

---

**MBA – HUMAN RESOURCE**  
**2020 – 2022 ( CGPA : 7.0 )**  
Hindusthan College Of  
Arts And Science ,  
Coimbatore , Tamil Nadu

**BE – MECHANICAL**  
**ENGINEERING**  
**2016 – 2020 ( CGPA : 7.5 )**  
Narayanaguru College  
Of Engineering ,  
Kanyakumari , Tamil  
Nadu