



## About Me

Enthusiastic Full Stack Developer with a focus on the MERN stack, bringing fresh perspectives and a strong foundation in the web development. I am Eager to contribute technical skills in MongoDB, Express.js, React, and Node.js to drive innovative solutions. A quick learner with a passion for creating responsive and user-friendly applications. Technical Skills.

### LANGUAGE

- English
- Hindi
- Tamil

### TECHNICAL SKILLS

#### Frontend Technologies and Framework

- HTML 5
- CSS 3
- Javascript
- React JS
- Bootstrap

#### Backend Technologies

- Node JS
- Express JS
- MongoDB
- My SQL

# SANTHOSH S FULLSTACK DEVELOPER

✉ [santhoshnaresh875@gmail.com](mailto:santhoshnaresh875@gmail.com)

☎ 6369292461

🌐 Github

🌐 Linked In

📍 Thiruthuraipoondi

## ➤ EDUCATION

FULL STACK DEVELOPER PROGRAM  
FROM GUVI, IITM & IIMA 2023-2024

VENKATRAMANA POLYTECHNIC COLLEGE  
FOR IN KARUR DIPLOMA IN MECHANICAL  
ENGINEERING 2015-2017 LANGUAGE

## CERTIFICATION:

### FULL STACK DEVELOPER - COURSE

GUVI IIT MADRAS AND IM AHMEDABAD INCUBATED  
COMPANY IN CHENNAI, INDIA [6 MONTH DURATION]

## Experiences:

### CRAFTSMAN AUTOMATION LIMITED 2017 TO 2023

MAKINO: HORIZONTAL MACHINING CENTER  
IN TECHNISATION IN CRITICAL SPECIFICATION TYPE  
OF SPECIFIC TOOL CHOSEING THE AUTHARATI PERSION

(March 2024 - Oct 2024)

### FULL-STACK DEVELOPER

Optimista India Pvt Ltd

## PROJECTS:

Simple Blogger [FSD] Application  
Special Person App (git-link).

DEVELOPED A PROSTHETIC BLOGERS

APP FACILITATING CONVENIENT THE QUICKLY FIND  
TO TURIST PLACE AND THEN LOCATION PRODUCTS.  
UTILIZED REACT.JS WITH NODE.JS TOOLKIT FOR  
EFICIENT WITH ITS USER FRIENDLY INTERFACE AND  
INNOVATIVE FEATURES.

### Doctor Appointment [FSD] Application

DOCTOR APPOINTMENT APP (GIT-LINK).  
DESIGNED AND DEVELOPED A ROBUST DOCTOR APPOINTMENT APP  
UTILIZING REDUX, REACT.JS, NODE.JS, MONGODB, AND BOOTSTRAP,  
WITH FEATURES INCLUDING APPOINTMENT BOOKING, ADMIN  
APPROVAL FOR DOCTOR ACCESS, AND AVAILABILITY CHECKING.  
SEAMLESSLY INTEGRATED FRONTEND AND BACKEND COMPONENTS  
FOR OPTIMAL PERFORMANCE AND USER INTERACTION.