



SATISH H

Hardworking and passionate with strong organizational skills eager to secure entry-level Software Engineering position in Good Reputed company. Ready to help team achieve company goals. To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

✉ arjun9492070345@gmail.com

📞 7981472250

📍 Andhra pradesh, India

🔗 [linkedin.com/in/satish-h-a27a7a160](https://www.linkedin.com/in/satish-h-a27a7a160)

PROGRAMMING LANGUAGE

Java

C

Html,css,JavaScript,Php

Sql

Data structures and algorithms

LANGUAGES

English

Native or Bilingual Proficiency

Telugu

Native or Bilingual Proficiency

Tamil

Full Professional Proficiency

SKILLS

Team Player

Problem solving

Quick Learner

EDUCATION

MASTER OF COMPUTER APPLICATION

Vellore Institute of Technology

07/2020 - Present

CGPA:8.32

BACHELOR OF COMPUTER APPLICATION

Vellore Institute of Technology

2017 - 2020

CGPA:7.98

INTERMEDIATE EDUCATION

Sai Sri Chaitanya Junior College

05/2015 - 06/2017

85.2%

SECONDARY SCHOOL CERTIFICATE

Sri Sarada English Medium High School

06/2014 - 04/2015

CGPA:8.2

ACADEMIC PROJECTS

Tic tac toe game

- Desgin and devolped a Tic tac toe game using Java language

Web-Portal-for-Online Booking System

- Made a web portal using HTML, CSS, JavaScript and PHP with a backend using MySQL where the specialist can interact with their patients online, we provided features like appointment booking.

Automated Paralysis Patient Healthcare System(Iot)

- This project developed an IOT device for Monitoring paralysis patients using node MCU and accelerometer sensor. When the patient wants to water or any other help then IoT device sends a notification to the Blynk app

ACHIVEMENTS

5 star at Hacker ranK(JAVA)

<https://www.hackerrank.com/arjun9492070345>

Core Committee Member under Technical Department of Sahiti Literary Association a college club

CO-CURRICULAR ACTIVITY

Microsoft Technical Students

I attended HTML learning event which was conducted by Microsoft Technical Students.