

# Sanjeev seemakurthi

Full Stack Developer

**Full-Stack Developer**, Passionate and efficient IT professional with 3 years of experience in trending technologies. Proven ability to leverage **full stack** knowledge and experience in building websites and apps.



sanju.seemakurthi9@gmail.com



7032437485



Hyderabad, India



16 December, 1998



linkedin.com/in/sanjeev-seemakurthi-552169167



github.com/sanjeevseemakurthi

## SKILLS

C

c++

JAVA

Python

HTML

css

Angular

React

React-Native

GIT

Symphony

Spring Boot

Radars

Adobe Photoshop

## LANGUAGES

English

Professional Working Proficiency

Telugu

Full Professional Proficiency

Hindi

Limited Working Proficiency

## EDUCATION

### Computer science and Engineering

SRKR Engineering College

06/2016 - 08/2020

• CGPA: 8.12

## WORK EXPERIENCE

### Systems Engineer

TATA CONSULTANCY SERVICES

08/2020 - Present

Hyderabad

JST Full-StackDeveloper:

- ▣ Judge Sell Through(JST) is a Demand planning application software.
- ▣ Part of a Development team working on a productivity tool used for project management. Took responsibility for developing screens from visual designs using **Angular**, and development of backend APIs using **SpringBoot**.
- ▣ The challenging tasks I took up in this project are creating an inline editable grid, Mail Template Interface, and functionality, Scheduler for Alerts and Mailing, and Data Augmentation for Performance Testing.

### Intern

School Tree

02/2020 - 08/2020

Chennai - Remote

A management Application provider for Schools and colleges

Achievements/Tasks

- ▣ Part of a Development and Design Team. Created Database Schemas and Design docs, used **Angular** and **Symphony** frameworks for development.
- ▣ Developed a complete Examination Module that has Role Based access, different Questioning Screens, and evaluation screens.

## PERSONAL PROJECTS

### BUNK DESK

- ▣ Bunk desk is an App build with **React Native** and **Spring Boot**.
- ▣ This APP is Exclusively developed for Fuel stations to make operations easy. It is created with React Native function components, React Native Navigation(screens), React Hooks, Redux, etc.
- ▣ JWT Authentication is used for authentication. Spring Data JPA is used for querying from Data

### YouTube view count predictor

- ▣ Developed a code to predict views of a YouTube video using different machine-learning techniques. By taking into account different parameters like subscriber count, previous video view count, previous video count, total views of the channel, etc.Created a Django website for User interface and Collected data from Public YouTube API

## ACHIEVEMENTS

### Certifications

**Symphony** API Platform ,**Angular**-The complete guide, understanding **Type script** Certification from Udemy.

### Appreciation

I Got appreciation for a few features that I have developed which increased the performance and usability of the client, and even those features are implemented in other projects.