

# YUVAN SHANKAR V

[Linked In](#)



navuy2694@gmail.com



3/241 E TVK Nagar , Pooncholai  
,Chinnalapatti



Full Stack web Developer

## SUMMARY

Proficient in full-stack web development, specializing in React.js for front-end development and Java for back-end development. Skilled in building responsive and dynamic web applications, with a strong emphasis on user experience and functionality. Experienced in utilizing modern development tools and frameworks to create robust and scalable solutions.

## EDUCATION

### SRI KRISHNA COLLEGE OF TECHNOLOGY-COIMBATORE 2021-2025

With CGPA -7.3 TILL 6th semester

### VIDHYA PARTHI HIGHER SECONDARY SCHOOL - DINDIGUL 2019-2021

SCORE : 89.33%

## TECHNICAL SKILLS

- **LANGUAGE** : JAVA, JAVA SCRIPT
- **LIBRARIES & FRAMEWORK** : React js, Bootstrap, Spring Boot
- **TOOLS & PLATFORM** : GIT , Post Man, Swagger UI
- **DATABASE** :MYSQL
- **PROBLEM SOLVING**: JAVA, DSA

## SOFT SKILLS

- UI DESIGNING
- PROGRAMMING SKILLS
- TIME MANAGEMENT
- PROBLEM SOLVING SKILLS
- COMMUNICATION SKILLS
- ADAPTABILITY

## PROJECTS

- **E-Commerce Website** : Front-end E-commerce website using react js and Bootstrap
- **TO-DO-LIST** : Done TO-DO-LIST web Application using React js and Spring Boot using Simple CRUD
- **Mobile-service-Web Application** : Done Mobile-service web Application using React js and Spring Boot with Spring Security
- **PORTFOLIO** : Customized PORTFOLIO Website with Smooth User Interface and best User Experiences
- **JOURNEYJUNCTION Web Application** : Done travel website using React js and some React front-end libraries such as React Redux

## CERTIFICATIONS

- NPTEL : Effective Writing
- NASSCOM Future Skills : Introduction to cyber security
- Udemy : Full stack web development course
- coursera : Spring Boot Java Back-end certificate

## INTERSHIPS

- Completed an immersive Web Development internship at Crescent Infotech
- Developed skills in Frontend and Backend Development including HTML ,CSS, JavaScript and Database management

## LANGUAGES

- TAMIL
- ENGLISH