

# NITHISH S

snithishsnithish2@gmail.com

+91 9952275737

[linedkin](#) | [Github](#) | [leetcode](#) | [geeksforgeeks](#)

## OBJECTIVES

Aspiring IT professional with a strong foundation in full-stack web development, UI/UX design, and DevOps. Passionate about creating user-friendly applications and optimizing deployment processes. Seeking opportunities to apply my skills in a dynamic environment while continuously learning and growing.

## EDUCATION

Shanthinikethan School HSC	83.3%	[June 2021 - April 2022]
Shanthinikethan School SSLC	90%	[June 2019 - April 2020]
Kingston Engineering College	8.63 (CGPA)	2022 - 2026
B.Tech Information technology		

## SKILL SUMMARY

### Technical Skills

- Language: Python , Java FX, Web Development
- Tools: Microsoft PPT, Word
- Platform: Notepad, Jupyter, JDK, Eclipse

### Soft Skills

- Good Communication
- Time Management
- Innovation Idea

## INTERNSHIP

### CodTech it Solutions

July 2024 - August 2024

- Developing and maintaining web applications using front-end and back-end technologies. Working with databases, server-side scripting, and frameworks.

### Prompt Infotech

February 2024 - March 2024

- EAssisted in the design and development of websites using HTML, CSS, JavaScript, and other web technologies. Collaborated with a team to implement responsive design and user-friendly interfaces.

## PROJECTS

- **AI Story Boarding Of Science Fiction using AI tools:** My roles is to collect image merge. Created AI-powered storyboards for science fiction, optimizing narrative flow and visuals. (May 2024)
- **Java FX Quiz Application using Java FX:** Developed a JavaFX-based Quiz Application with an real-time score tracking, and dynamic question handling. Role will java FX app developer. (April2023)
- **Registration form of student Details using HTML,CSS,JS:** To Designed and implemented a user-friendly UI using HTML, CSS, JavaScript. Role will be Front-End Developer. (March 2023)

## CERTIFICATIONS

### INFOSYS SPRINGBOARD

- Basics of python
- Introduction of ML
- Devops

## SEMINARS

- python for data science (Intermediate level)

## LANGUAGES

- Tamil - native
- English - intermediate