

SHREEKANTH J S

Computer Science Engineer, VIT

Phone: 9488881382

Email: shreekanthsenthil@gmail.com

Linkedin profile: www.linkedin.com/in/shreekanthjs/

Address: Sankari, Salem, Tamil Nadu - 637301

SKILLS (TECHNOLOGY / FUNCTIONAL)

NodeJS	●●●●●
ExpressJS	●●●●●
React JS	●●●●●
MongoDB	●●●●●
Bootstrap	●●●●●
Python	●●●●●

LANGUAGES

English
Tamil

SHORT SUMMARY / INTRODUCTION

Aspiring Computer Science Student from VIT University passionate about the field of Full-Stack Development using MERN Stack. Use best practices in software development, including MVC pattern, Dependency Injection, and RESTful Web Services. Excellent problem-solving skills and ability to perform well in a team.

EDUCATION

B.Tech Computer Science ► Vellore Institute of Technology, Vellore | 9.22/10

Jul 2018 - Pursuing

Class 12th ► Maharishi International Residential School | 90.3%

Jun 2016 - Mar 2018

PROFESSIONAL ENHANCEMENTS

Certifications

- Learn JavaScript Full Stack from Scratch
- Deep Learning Specialization by Deeplearning.ai
- IBM Data Science Specialization

EXPERIENCE / INTERNSHIP

Core Committee Member ► Venturesity VIT

Jan 2020 Present

PROJECTS

Chat App

May 2020 - Jun 2020

<http://chat.shreekanth.me>

<https://github.com/shreekanthsenthil/Chat-App>

Created a Chat App using NodeJS, ExpressJS, MongoDB and Socket.IO. Used websockets to deliver messages. Chat Messages are encrypted using CryptoJS and stored in MongoDB database.

Blog

Apr 2020 - May 2020

<http://blog.shreekanth.me>

<https://github.com/shreekanthsenthil/Blog>

Created a Blog using NodeJS, ExpressJS and MongoDB to learn CRUD operations and REST APIs. Also implemented REST API's.

Sudoku Solver Using OpenCV

Feb 2020 - Mar 2020

<https://github.com/shreekanthsenthil/Sudoku-Solver-using-OpenCV>

Used OpenCV to detect a sudoku puzzle and solve it using Backtracking algorithm.