



PROJECT

Title: A guided neural network for medicine & modern healthcare system.

Developed a Distributed Data Storage System (DDSS) to reduce latency, storage costs, and single points of failure using a blockchain-based hybrid computing paradigm. Enhanced IoMT healthcare systems with a decentralized Selective Ringbased Access Control (SRAC) mechanism and device authentication.

Language & Tools:

• java, html, css, Java Development kit, jsp servelets, netbeans

Data Base:

mysql, netbeans



SKILLS

Programming/Scripting Skills:

• java, html, css, js, react js

Database:

mysql

Tools:

 microsoft excel, figma, blender, adope photoshop



CONTACT



+91 9361172324



vsanjai.sanjaiv@gmail.com



www.linkedin.com/in/sanjai-sanv



https://vsan-v.github.io/my_portfolio/



1/43 - Namakkal, Tamilnadu

SANJAI V

COMPUTER SCIENCE & ENGINEERING

Seeking a role to apply my skills for impactful results and mutual growth.



CERTIFICATIONS

- Course completion certificate on "Java Full Stack" from wipro TalentNext.
- Completion certificate on "Google Data Analytics" from coursera.
- Course completion certificate "Fundamental of Programming" from consensus.
- Course completion certificate on "Advanced
 Data Structure" from consensus.
- Certification on "AWS Cloud Foundation" from AWS.
- Course completion certificate from NPTEL on "Fundamental of Artificial Intelligence".
- Completion certificate on "Power BI" from e-learning course.

Workshops and Inernship

- Workshop completion on "Problem Solving" from hacker rank.
- An intern on "UI/UX Design" from zidio development using figma to create a e-learning platform.
- Completion certificate on 30days "Master Class Machine Learning" from pantech prolabs.



EDUCATION

10th/12th Standard

Govt Hr Sec School, Vaiyappamalai 2018/2020

Percentage: 73.60 / 67.83

Under Graduation

Muthayammal Engineering College 2024

CGPA: 8.04