Tanishq S

tanishq.s.2021.cse@ritchennai.edu.in | +918608634444 | stanishq07@gmail.com

EDUCATION

RAJALAKSHMI INSTITUTE OF TECHNOLOGY

BE IN COMPUTER SCIENCE AND Engineering 2025 | Chennai, TN, India

PERIYAR MATRICULATION HIGHER SECONDARY SCHOOL

Grad. July 2021 | Chennai, TN, India

LINKS

Github://thisistanishq LinkedIn://thisistanishq

COURSEWORK

UNDERGRADUATE

Problem Solving and Python Programming HACKERRANK

Programming in C

Data Structures

Object Oriented Programming

Foundations of Data Science

Theory of Computation

Artificial Intelligence and Machine

Learning

Database Management Systems

Algorithms

Introduction to Operating Systems

Microsoft Office Fundamentals

Introduction to Operating Systems

Computer Networks

Compiler Design

Cryptography and Cyber Security

Distributed Computing

Big Data Analytics

Business Analytics

SKILLS

BEGINNER

HTML • CSS • JavaScript React • Angular • Github

INTERMEDIATE

Java • Python C • SQL • Swift

ACCOMPLISHMENTS

PROJECTS

- Al Based Chatbot(IOS App, Android App, Website)
- Al Fitness Tracking IOS App: Swift
- Online Paper Print Delivery App(IOS): Swift
- Voice Assistant: Pvthon
- done! Web Browser: Swift
- done! Web Browser: Python
- After Disease Website: HTML, CSS, JS, Figma

CERTIFICATIONS

COURSERA

- Introduction to Web Development with HTML, CSS, JavaScript
- Google Data Analytics Professional Certificate
- Google Cloud Fundamentals: Core Infrastructure
- A Tour of Google Cloud Hands-on Labs

- JavaScript (Intermediate)
- Java(Basic)
- Angular(Basic)
- Problem Solving
- CSS
- React (Basic)

UIPATH ACADEMY

- Introduction to RPA and Automation
- Step into RPA
- Build Your First Automation with StudioX

GREAT LEARNING ACADEMY

- Swift Tutorial
- Data Structures in C
- Java Programming

SUMMARY

I offer a strong background in technical knowledge, outstanding research skills, and a talent for original problem-solving. I am a meticulous detail-oriented person with the flexibility to quickly absorb and apply new concepts, guaranteeing a dynamic and progressive approach to problems in the always changing field of computer science. Because of my commitment to lifelong learning, I stand out as a candidate who can make a big contribution to creative projects and activities.