ARCHANA S

Aspiring Web Developer | skilled in Java, SQL and both Frontend & Backend Development

8300486254

archanasrinisrinivasan16@gmail.com
Trichy - 620015
www.linkedin.com/in/archana-srinivasan03b55623a

SKILLS

- C.C+,Java (Intermediate)
- Python(Basics)
- HTML,CSS,JavaScript(Intermediate)
- SQL (Intermediate)
- Django(Basics)
- Basic understanding of REST APIs
- Problem-solving skills

INTERNSHIP

- I have attended 1-week internship at BSNL Office.
- I have attended 2months online internship conducted by Octanet Services on Front-end development.
- I have completed 2-months internship on full stack at VDart (offline)

LANGUAGES

- Tamil -Fluent
- English-Fluent

CERTIFICATE LINK

 https://github.com/Archana2716/Cer tificates

PORTFOLIO LINK

 https://archana03.neocities.org/Port folio/code

OBJECTIVE

To start my career as a TCS Ninja, where I can apply my foundational knowledge in programming and software development to contribute to real-world projects. I aim to continuously learn and grow by working on innovative solutions, collaborating with experienced professionals, and adapting to different technologies and domains as needed by the organization.

EDUCATION

YEAR	NAME OF INSTITUTION	CGPA/%	DEPT/DIV
2021-2025	Saranathan College of Engineering	8.045	ECE
2020-2021	R.S.K Higher Secondary School	80%	12th
2018-2019	R.S.K Higher Secondary School	70%	10th

ACHIEVEMENTS

- I have completed certification course in C,C+,SQL and Frontend languages. I have done NPTEL certification in JAVA.
- I have attended 2days workshop on Cybage's imagining solutions by 2050 at NIT campus.
- I have won 2nd price in volley ball in Zonal Tournaments 2022-2023.
- I have scored 74.73% in TCS iON NQT on 27th Aug 2024.

MINI PROJECTS

1) BLUETOOTH CAR PROJECT:

Bluetooth is used as medium send the signals and to receive signals in between Smartphone and Arduino hardware. Here Arduino acts as main controller of the device which receives signal or commands and sends these commands to motors and motor drivers move the car in that particular direction.

2)TRAFFIC SIGN DETECTION AND RECONIZATION SYSTEM WITH SPEED CONTROL MECHANISM:

Built a real-time traffic sign recognition system for Indian roads using YOLOv5, trained on the Indian Traffic Sign dataset with speed control.