ARIVUSELVAM S

Computer Science Engineer

 \boxtimes .

arivuselvam439@gmail.com



<u>arivuselvam-s</u>



Avinashi,Tiruppur



8867205078



Arivuselvam95

CAR	EED	OD I	ECT	
CAR		ODJ		IIVE

As a self-motivated, highly passionate, and hardworking fresher, I am seeking an opportunity to work in a challenging organization where I can utilize my skills and knowledge to contribute to the growth of the company and to build my career

EDUCATION

2022-2026 B.E. in Computer Science & Engineering, Dr. N.G.P. Institute of Technology

CGPA - 8.85

2021–2022 HSC, Don Bosco Matic Higher Secondary School

91%

2019–2020 SSLC, Don Bosco Matic Higher Secondary School

89%

SKILLS

Programming Languages:

Python, JAVA, Data Structures and prompt engineering

Tools:

PowerBi, Visual Studio Code

Web Technologies:

HTML, CSS, Javascript, React JS, MERN stack

CERTIFICATES

- Cloud computing NPTEL
- Python Hackerrank
- Problem Solving Hackerrank

WORK HISTORY

Jul 2024- Aug 2024

Intern - Python and Web Development

Frenzo Technologies, Coimbatore

- Assisted in web application development, contributing to project delivery.
- · Applied Python and Django knowledge in real-world projects.
- Created data analytics dashboards using Python and Power Bl.

Nov 2024

Intern - Full Stack Development

Titan Company Limited, Bengaluru

 Developed a secure User Management System to handle user registrations with random password generation, bcrypt hashing, secure MongoDB storage, and automated email delivery of login credentials to users.

PROJECTS

Ensured robust security measures for managing user accounts.

Jan 2024- Mar 2024

Veggies

Developed a robust e-commerce platform designed for selling organic products, ensuring an intuitive shopping experience.

Technologies used: HTML, CSS, Javascript, Django, Postgresql

May 2024- Jun 2024

Gemini Al Clone

Built a custom chatbot interface using JavaScript and ReactJS, enabling seamless user interactions and responsive design with Gemini-ai API .

Technologies used: HTML, CSS, Javascript, React JS