ARIVUSELVAM S

arivuselvam439@gmail.com | +918867205078 | Avinashi, Tiruppur LinkedIn | Github

CAREER OBJECTIVE			
	Aspiring software engineer with a focus on full-stack development and a passion for solving complex problems. Seeking to leverage my skills in Python, MERN stack, and web development to contribute to dynamic projects, while continuously learning and growing in a challenging, team oriented environment		
EDUCATION			
2022-2026	B.E. in Computer Science & Engineering Dr. N.G.P. Institute of Technology		CGPA - 8.85
2021-2022	HSC - Computer Science Don Bosco Matic Higher Secondary School		Percentage -91%
2019-2020	SSLC		Percentage -89%
SKILLS	Don Bosco Matic Higher Secondary School		
	Languages	Tools	Web Technologies
	• Python	PowerBi	HTML & CSS
	• JAVA	Visual Studio Code	• Javascript
	Data Structures		React JS
	• SQL		MERN stack
CERTIFICATES			
	Cloud computing - NPTEL		
	 Python - Hackerrank 		
MongoDB - MongoDB atlas ANA			
WORK HISTORY	 Prompt engineering - 	AWS	
	T (D () 1747 1	D 1	
Jul 2024- Aug 2024	Intern - Python and Web Development		
	Frenzo Technologies, Coimbatore		
	 Collabrated 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 BI. 		
Nov 2024	Intern - Full Stack Devel	opment	
	Titan Company Limited, Bengaluru		
	Developed a secure Dealer Management System to handle dealer registrations		
	and dealers incidents.		
DD O III O TO	 Ensured robust security 	ity measures for managing	user accounts.
PROJECTS			
Jan 2024- Mar 2024	Veggies	1.6	
	ensuring an intuitive sho		d for selling organic products, o, Postgresql
May 2024- Jun 2024	Gemini AI 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		
Nov 2024	Dealer Management System		
	Developed a secure User Management System to handle user registrations with automated password and bcrypt hashing, secure MongoDB storage, automated email delivery of login credentials to users, and addressing dealers incidents and issues		

Technologies used: HTML, CSS, Javascript, React JS, MERN Stack