## SRIMATHI T

CONTACT	PROFILE
<ul> <li>         T604954509     </li> <li>         Sri482925@gmail.com     </li> <li>         D.No: 5/3, Near by shakthi theatre, Pattanam.Namakkal (dt) Rasipuram (Tk)     </li> </ul>	To obtain a position that will enable me to utilize my strong organizational skills, education, and experience and ability to work well with people. To build a professional career by working with motivated and dedicated people in a very competitive and structured organizational environment.
	PROJECT
SKILLS	Face recognition with real time database - computer vision
Communication  Adaptability  Problem solving  Quick Learner	The project aims to develop a system for real-time face recognition utilizing computer vision techniques while integrating with a dynamic database. The system will be capable of identifying individuals in real-time video streams or images, comparing captured faces against a pre-existing database, and providing accurate and timely results
E D U C A T I O N  BE-Computer Science and Engineering  Muthayammal Engineering  College	<ul> <li>CERTIFICATIONS</li> <li>Google IT Automation with Python – Coursera</li> <li>Java Programming Fundamentals – Infosys</li> <li>Machine Learning with Python – Cognitive Class</li> </ul>
2021-2025 91%	TECHNICAL SKILLS
HSC Girls Higher Secondary School 2020-2019 89%	<ul> <li>Programming Languages: Java, Python</li> <li>Libraries/Frameworks: React, Javascript, express</li> <li>Tools/Platforms: Vscode, Git</li> <li>Database: Mysql, Php Myadmin</li> </ul>
Model School, Tharamangalam 2018-2019 88%	<ul> <li>INTERNSHIP</li> <li>Web Development : Liveware FutureSkills Solution</li> <li>Arduino Studio : Odugaatech</li> <li>Python Programming : Pantech E Learning</li> </ul>
LANGUAGES  TAMIL  ENGLISH	PATENT  Machine Learning based rotted fruit Detection using opency algorithms with google teachable machines.