

# RANGISH SELVAM

Linkdin: <https://www.linkedin.com/in/rangish01/>

GitHub: <https://github.com/rangish-31>

Email: rangishrangish44@gmail.com

Mobile: 8778765460

---

## EXECUTABLE SUMMARY

I'm a B.Tech student in AI and Data Science at K.S. Rangasamy College of Technology, with a strong interest in front-end development. I'm learning HTML, CSS, JavaScript, and React to build clean, responsive web interfaces and the Machine learning & ai with Api integration. I also gained insight into secure web applications during a cloud security internship. I enjoy solving UI challenges, working with others, and growing as a creative developer.

---

## EDUCATION

### S R K Metric Hr Sec School (10<sup>th</sup> -12<sup>th</sup> )

Salem  
2021- 2023

Schooling - 70%

### K S Rangasamy College Of Technology

Tiruchengode  
2023 - Ongoing

Bachelor Of Technology:

Artificial Intelligence & Data Science - CGPA : 8.10

---

## SKILLS SUMMARY

- Languages: Python, Java, Html, Css, Java Script
  - Frameworks: Numpy, Pandas, Open Cv
  - Tools: Excel, Word Document, PowerPoint
  - Platforms: Visual Studio Code, Jupyter Notebook, Idle, PyChram,
  - Soft Skills: Team Management, Report Building, Excellent Communication
- 

## WORK EXPERIENCE

Internship Experience  
Zero Trust Cloud Security Virtual Internship  
Zscaler (via AICTE & EduSkills)

April 2025 – June 2025  
(10 Weeks)  
Mode: Virtual

- Gained practical exposure to Zero Trust architecture, cloud security principles, and threat mitigation strategies.
  - Explored concepts like secure access, identity verification, and cloud data protection.
  - Completed hands-on tasks, learning modules, and security simulations under the mentorship of industry experts.
  - Enhanced understanding of enterprise-grade cloud security solutions and tools.
- 

## PROJECT

### Project (1) Title:

June 2025–July 2025  
(3 Weeks)

- GALAXY TV – Smart TV Interface (Frontend Project)  
Tech Used: HTML, CSS, JavaScript
- Project Type:  
UI/UX Design, Front-End Development
- Overview:  
GALAXY TV is a smart TV interface that delivers real-world navigation with responsive, intuitive, and stylish design.
- GitHub Project Reference Link:  
[https://github.com/rangish-31/GALAXY\\_TV](https://github.com/rangish-31/GALAXY_TV)

August 2025  
(1 Weeks)

### Project (2) Title:

- DriveNest DL Solutions – Hassle-Free Driving Licence Services (Frontend Project)  
Tech Used: HTML, CSS, JavaScript
- Project Type:  
UI/UX Design, Front-End Development
- Overview:  
DriveNest DL Solutions is a responsive website that streamlines driving licence services with clear navigation and smooth interactions. Built with HTML, CSS, and JavaScript, it highlights strong front-end design and accessibility skills.
- Project Link  
<https://drivenetdlsolutions.netlify.app>

## CERTIFICATIONS

- Zscaler Zero Trust Associate (ZTCA)
- Zscaler Fundamentals of CyberSecurity
- Zscaler Introduction To Networking For Cyber Professionals