# Saratha Ramesh

<u>charruramesh823@gmail.com</u> | +91 8667264231 <u>LinkedIn | GitHub| Portfolio</u>

#### **OBJECTIVE**

As a motivated fresher, I aim to start my career in a progressive organization where I can apply my academic knowledge, enhance my skills, and gain practical experience. I am eager to contribute to team success, task on challenging tasks, and grow professionally while delivering meaningful results.

#### **EDUCATION**

Einstein College of Engineering, Tirunelveli

B.E. in Computer Science and Engineering

Amali Girls Higher Secondary School, V.K. Puram HSC

**2021** Percentage:75.934%

**INTERNSHIP** 

SoftSquare, Chennai.

June 2023-July 2023

2021-2025

CGPA: 8.00

Salesforce Admin Fundamentals: Learned Salesforce fundamentals, including user management, data handling, and automation workflows, gaining practical experience in CRM administration.

### AK INFOPARK, Nagercoil.

**July 2024-August 2024** 

Artificial Intelligence & Machine Learning: Worked on Python programming and ML algorithms, implementing regression, classification, and clustering models. Gained hands-on experience in AI model development and data analysis.

#### PROJECT WORK

- Smart Tourism Recommender System (AI & Big Data) Developed an AI-based platform offering personalized, multilingual travel recommendations with real-time data and chatbot support.
- **Portfolio (HTML,CSS & JavaScript)** Developed a responsive personal portfolio website to showcase projects, skills, and contact information using HTML, CSS, JavaScript.
- Calculator (HTML,CSS & JavaScript) Built a fully functional calculator using HTML, CSS, JavaScript to perform basic arithmetic operations.

### **SKILLS**

<b>Technical Skills</b>		Soft Skills
Program Languages:	Java, JavaScript, Python(Basic)	Team Collaboration
Database:	MySQL	Time Management
Web/Frameworks:	HTML, CSS, Bootstrap, ReactJS, NodeJS, jQuery	Problem-Solving Adaptability
Tools/IDEs:	Git, GitHub, Visual Studio, Eclipse, Excel	Communication

## **CERTIFICATION**

Web Development – Sololearn(August 2023) | Fundamentals of Python - Great Learning(February 2024)

**Training:** Java Full Stack Development By TNSIF (March-April 2025)