

MANSA RS

Engineering Undergraduate - Fresher

Contact

- +91 9036011076
- mansaselvarajan2002@gmail.com
- [linkedin.com/in/Mansa RS](https://www.linkedin.com/in/MansaRS)
- Bangalore, Karnataka

Education

Bachelor of Engineering (Electronics and Communication Engineering)

Atria Institute of Technology - 7.53cgpa
2020 - 2024

Higher secondary(12th) - PCMB

Sri Vijay Vidyalaya hr sec School - 76%
2019 - 2020

Secondary(10th) - SSLC

New Little Flower hr sec school - 94%
2017 - 2018

Technical Skill

- Java
- HTML5, CSS3
- MySQL, Ms Excel
- Node.js
- Javascript
- Power bi

Non -Technical Skill

- Analytical Skills
- Communication
- Team work
- Adaptability

Hobbies

Playing Chess, Sketching, Cooking

Profile

Passionate and detail-oriented Full Stack Developer with expertise in Java, HTML, CSS, JavaScript, and MySQL. Skilled in developing dynamic web applications and solving complex technical problems. Adopt at collaborating in fast-paced environments and committed to delivering high-quality solutions.

Projects

- Design of LoRa based Water quality monitoring system** - using Arduino | Major project - IWWA
- Personal Portfolio website for query form** - using HTML, CSS and JS + Nodejs | Internship
- Automatic Rain sensing car wipers** - using Arduino | Mini Project
- Shape based object tracking with openCV** - using Raspberry Pi
- To-do list to create task** - using Javascript | Tap academy
- Banking Management System** - using MySQL | Tap academy

Certification Courses

- Tap Academy** - Java Full Stack Web Development
- Udemy** - Java Programming
- Hacker rank** - SQL(Advanced)
- Hacker rank** - JavaScript - node.js (Intermediate)
- Hacker rank** - Java
- Coursera** - Google Data Analytics
- Internship** - IETE | Embedded system with IOT Applications
- Internship** - Skolar | Full Stack Web development

Languages

- English - Full Professional Proficiency
- Tamil - Native / Bilingual Proficiency
- Telugu - Native Proficiency
- Kannada - Limited Working Proficiency
- Hindi - Limited Working Proficiency