

Contact : (+91)8072341754
Email : ssrivijayaharini@gmail.com
Linkedin : <https://www.linkedin.com/in/sri-vijaya-harini-r-58a016229>
GitHub : <https://github.com/Srivijayaharini02>
Address : 34/A RGST Street , Marrakkadai , Lakshmangudi - 614102

OBJECTIVE:

- Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge and leverage my learnings. To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

EDUCATION:

- B.TECH in Information Technology (2019-2023) from Anjalai Ammal Mahalingam Engineering College, Kovilvenni under Anna University, Chennai with CGPA - 8.
- HSC (2018-2019) With 60% from St. Joseph Girls Higher Secondary School, Mannargudi from State Board of Tamilnadu.
- SSLC(2016-2017) with 87.60% from St. Joseph Girls Higher Secondary School, Mannargudi from State Board of Taminadu.

CERTIFICATION :

- Python Programming at Apponix Technologies.
- HTML & CSS Course completion in Great Learning.
- Backend Development Using Nodejs at Devtown.
- Project On Nutrition Assistant Application at IBM through Nalayayhiran
- AWS Solution architecture Virtual Experience Program at Forage.

INTERNSHIP / TRAINING:

- Inplant Training in **Web Development** at Code Bind Technologies.
- Android Workshop at Code Bind Technologies.

AREA OF INTEREST :

- Web Development

TECHNICAL SKILLS :

- Language: Python
- Web Development : HTML, CSS, Javascript
- MS Excel

PROJECT :

Mini Project:

Title : Accident Detection Using Accelerometer.

Description :

Launched a Fully integrated application for Android devices with specialized Features. During emergencies , the app will automatically send the message to the near by hospital and the victims first three contacts with the current location of the victim.

Main Project:

Title : Securing Charity Donation Managaement System Using BlockChain.

Description :

Decentralized blockchain - based Donation System empowers users , ensures Transparency and reduces corruption in organizations by streamlining resource distributed and eliminating centralized control.