SRI VIJAYA HARINI.R

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:

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

INTERNSHIP / TRAINING:

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

AREA OF INTEREST:

Web Development

TECHNICAL SKILLS:

o Language: Python

o Web Development : HTML, CSS, Javascript

o MS Excel

PROJECT:

Mini Project:

Tittle: 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:

Tittle: 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.