

# Vignesh Waran S

Full Stack Java Developer(Fresher)

# About Me

Hello! I'm Vignesh Waran.I'm a **Full-Stack Java Developer(Fresher)** and I'm currently looking for opportunities in the IT filed and To work in an organization where I can acquire new knowledge, sharpen my skills, and put my efforts into achieving organization as well as personal goals.

### Bio

**Age** 22

☑ Email vigneshselvi27@gmail.com

○ Instagram \_V\_I\_C\_K\_Y\_2\_7\_

**Phone** +91-9597131518

Address 323 Middle Street, Malayanur,

Cuddalore, India

# Professional Skills

HTML	Java
ADVANCE	MASTER
CSS	Python
ADVANCE	EXPERT
JavaScript	MYSql, Postgress
ADVANCE	ADVANCE
SpringBoot, Django	Linux(Mint, Kali)
BEGINNER	BEGINNER

# My Projects



#### Plant Disease Detect Using Flask using Machine Learning

May, 2022

Latest and fostering technologies like Image processing is used to rectify such issues using different types of techniques and algorithms. In this project, four consecutive stages are used to discover the type of disease. The four stages include pre-processing, leaf segmentation, feature extraction and classification. To remove the noise we are doing the pre-processing and to part the affected or damages area of the leaf, image segmentation is used. The k-nearest neighbors (KNN) algorithm, which is a guided, supervised and advance machine learning algorithm, is implemented to find solutions for both the problems related to classification and regression.

https://github.com/vickyvetri/Plant-Disese-Detection

### Luhun's Algorithm using Java

Dec, 2022

Luhn algorithm, also known as modulus 10 or mod 10 algorithm, is a simple checksum process for validating various identification numbers such as credit card numbers, Canadian social securities numbers. This algorithm is designed to protect again mistyped or accidental error rather than malicious attacks. Most credit card companies adopted this algorithm as this was available in the public domain and can be used by anyone.

https://github.com/vickyvetri/Luhuns\_Algorithm

# Education

Bachelor in Information Technology from Rathinam Technical Campus(CBE)

2019 - 2022

BTech(Information Technology) at Rathinam Technical Campus in Coimbatore, Affiliated Under Anna University, Chennai.

With CGPA 7.34.

Higher Secondary School from Regional School

2017 - 2018

I Have Completed My H.S.C in Sakthi Matric Higher Secondary School, Chinnasalem. With 62.42%.

Secondary School Leaving Certificate from Regional School

2015 - 2016

I Have Completed My S.S.L.C in Sakthi Matric Higher Secondary School, Chinnasalem. With 86.80%.

# Contact

**+**91-9597131518

□ vigneshselvi27@gmail.com