

* Profile

- I seek challenging opportunities where I can fully use my skills for the success of the organization.
- To work in a firm with professional driven environment where I
 can utilize and apply my knowledge and skills which would enable
 me as a fresh graduate to grow while fulfilling organisation goals.
- Programmer with solid understanding in Java, .Net ,Html ,CSS, Javascript, React JS.
- · Applied and pratical knowledge of OOPS concepts.
- · Developer with Excellent Knowledge in frontend and backend

Employment History

.NET Fullstack Developer at Tata Consultancy Services TCS,

November 2021 - Present

- · Converted web-pages from VB.Net to Razor pages(C#.Net).
- Helped to increase customer return rates by providing excellent customer service at all times.
- Remained knowledgeable in new standards, technologies, and trends in website development.
- Maintained up-to-date knowledge of all retail promotions.
- Developed a custom UI library that increased developer productivity and code reuse

Education

X, JGVV matric.higher.sec.school, Chennai

June 2014 - April 2015

Mark Scored: 478 (95.6%)

XII, Velammal matric.higher.sec.school, Chennai

June 2016 — March 2017 Mark Scored: 916 (76.3%)

B.E/Electronic and Communication Engineering, -RMK Engineering College, Chennai

March 2017 — April 2021 CGPA Scored: 7.88

Courses

Core Java and Advance Java, NIIT Institute

August 2021 - January 2022

Fullstack developement, Techieey

June 2022 — October 2022

Details

Chennai

India +91 9884727793

a.vithunmaaran@gmail.com

Date of birth

Skills

C# .NET

HTML/CSS/JavaScript

AZURE SQL Server

jQuery

Powershell

Core Java

JSP and Servlet

React JS

node Js

Express Js

Mongo DB

Languages

Tamil

English

* Area of Interest

· Application development

★ Certification

- Though I'm from Electronics and Communication background, my soul interest was towards Web development and Application development, So I spent most of my study time for learning Java. And then completed Full Core-Java and Adv. Java by attending the course at NIIT COURSE CENTER.
- To improve my communication skill I have done BUSINESS ENGLISH CERTIFICATION (BEC).

★ Projects

FIRE DETECTION AND RECOGNITION OPTIMIZATION BASED ON VIRTUAL REALITY VIDEO IMAGE.

- The RS is used as the front-end system for the SVM method, yielding improved performance than only SVM.
- Recognition time is reduced and recognition efficiency is improved

TEXTILE PATCH ANTENNA

- · Textile patch antennas for Bluetooth applications in wearable.
- · computing using the frequency range around 2.4 GHz