MUGESH.P

Phone +916379845258

Email: mugeshpalaniyappan@gmail.com

LinkedIn- https://www.linkedin.com/in/mugesh-palaniyappan-9a06b11b7

Chennai, Tamil Nadu, India

Professional Summary

- Having 2 years of IT Software Experience in development and hands-on working experience in Java HTML5, CSS, JavaScript and PHP.
- Proficient in creating web pages with various technologies in web applications.
- Performed Debugging the code and Unit testing of applications by developing, applying and validating.
- Supportive and enthusiastic team player dedicated to efficiently resolving project issues.
- Quick learner with easy adaptability towards updating myself and learning new technologies.

Experience

Catnip InfoTech Private limited

(July 2022 – February 2024)

Roles: Full Stack developer

Responsibilities:

- Created WebPages for each project using HTML5, CSS, JavaScript and PHP.
- Used JQUERY to handle the client side validations.
- Used to update the HTML pages using JQUERY, AJAX, JSON response.
- Experience developing PHP, MYSQL, JAVASCRIPT, React, Laravel web applications.
- Working as junior programmer responsibility will be managing ethiraj college website.
- Devloped and updated many local small business websites.
- Support other senior developers with key development tasks PHP, JavaScript coding.

Environment: HTML5, CSS, JAVASCRIPT, JQUERY, PHP, MYSQL, AJAX, JSON.

DSSI Solution Private limited

(January2022–May2022)

Roles: Trainee programmer

Responsibilities:

- Experience C#, ASP.NET, VB.NET, ADO.NET, MSSQL Entity Framework.
- Coded updated and maintained the computer programs.
- Knowledge in MVC Web API.
- Basic of SDLC.

Environment: C#, ASP.NET, VB.NET, ADO.NET, MSSQL.

Skill set

- Net (C#, MVC, Asp.Net, SQL server).
- Proficiency in front end development web programming languages such as HTML, CSS, JQuery and JavaScript.
- Designing and developing mobile application for devices powered by android OS.
- Basic knowledge of Python, Java.

Additional Certification

Program/Course: Dot NET Institute: FITA Academy

Own Project

TITLE: Defeating jamming with the power of silence

ABSTRACT:

Accordingly in this paper, agame-theoretic model of the interactions between nodes exploiting the timing channel to achieve resilience to jamming attacks and a jammer is derived and analyzed. More specifically, the Nash equilibrium is studied in terms of existence, uniqueness and convergence under best response dynamics tools.

Environment: VisualStudio2010, MS-SQL Server Management Studio

Language: C#.Net, SQL Server

Education

August 2016 - September 2020 B. TECH (Computer Science Engineering)

Bharath Institute of Higher Educational and Research

April2015 - March2016 **H.S.C**

Akshara Matriculation Higher Secondary School.

April2013 - March2014 S.S.L.C

Akshara Matriculation Higher Secondary School.

Declaration

I hereby declare that the above-mentioned information is true to my knowledge and belief.

Place: Chennai

Date: