Jayapriya

Full stack Developer

Jayapriya

32/33, Malayampalayam, Ganapathypalayam, Tirupur.

9500699982

Jayapriyaeswari05@gmail.com

Objective

Aim to work in a challenging work environment where I can utilize my expertise in technical skills, towards the development and implementation of the new ideas, contributing to growth of the organization.

Experience Summary

- 2 years' experience in web development.
- Experience with modern web UI technologies.
- Knowledge in MVC Frameworks.
- Experience in developing JSON and XML.
- Ability to write restful **API's** for mobile applications.
- Knowledge to customize high level applications.

Employment History

Creative Bees / Full stack developer

JUNE 2017 - JULY 2019, Tirupur

Accomplishments and Responsibilities

- Responsible for application architecture and database design.
- Focus on efficiency, user experience, and process improvement.
- High level testing and debugging the errors.
- Supporting clients even after the project delivery.

Education

Hindustan College of Engineering and Technology / BE

June 2011 - May 2015, Coimbatore

Planimal Higher Secondary School / Higher Secondary

2010 - 2011, Pollachi

Certification

CCBP 3.0 - Full Stack Development, Nxt Wave

November 2024 - May 2025, Online

Relevant Skills:

Python, JavaScript, React, HTML5, CSS3, REST APIs, SQL, Node JS, Express JS,

Projects

ACADEMIC PROJECT

PROJECT TITLE:

Attribute Based encryption to secure the data while data transferring in military.

Designed an application using Dot Net as Front-End. MySQL is used as Back-End to store and retrieve data. It provides an interactive and user-friendly environment that provides information about data and their attribute details from the user. It will encrypt the user data and finally the secure data get decrypted by another user.

MINI PROJECT1

PROJECT TITLE:

Split the number of files in a folder to another.

Done a code to split the files in java using file concept. Once running the .jar file it will split the files from a folder to another.

PROJECT TITLE:

Text-tile Billing.

Developed an application for text-tile billing using java (netbeans-IDE). Used java swing for Front -End and MySQL for Back-End to store and retrieve the data. The application provides user interactive to give the information about dress and quantity. It will generate the bill for user data.

MINI PROJECT 2

PROJECT TITLE:

Costing:

Developed a java SE application for price calculation and to store and retrieve product descriptions quickly. Used java for front end design and SQL for back end. Using this application, we can store and retrieve images also. Have used ByteArrayInputStream and ByteArrayOutputStream to store and retrieve the images dynamically. A Small Trading Export concern is using this application.

LIVE PROJECT

PROJECT TITLE:

Messaging Application:

Created an application using java, Android, JavaScript and C in eclipse platform which is used to send the message from one side and another side can subscribe and receive the message. This will be based on the topic. This application depends on the Message Queuing Telemetry Transport concept. Have learnt this for Internet of Things.

PROJECT TITLE:

Volunteer Application:

Created an application of volunteer details using php and java which for front end and MySQL for backend. We can store and retrieve the data using this application. Bootstrap, CSS is used here for design. It is same as Application form. Here admin and user are the two applicants can access the data. Admin can get the user details and can update the application details. User can register and login with application and apply for the position they want to

apply. Have Used Codelgniter.

PROJECT TITLE:

Solkap Application:

Created an application of Solkap is used for recharge details and to save and to update the SIM number that have been sold. Here I have used **OpenCart.** In Solkap there are two user login and one admin login based on the requirement. Instead of html file tpl files are used here.

PROJECT TITLE:

Billing Application:

Created an application for billing cycle based on e-commerce. It is developed by using php, CSS, jQuery, and for back end MySQL. Bootstrap and CSS are used for page style. This is Responsive design so access from any device like laptop or desktop, tab, mobile.

PROJECT TITLE:

Intro-act:

Intro-act is an artificial intelligence (AI) platform that matches corporate executives with the institutional investors who are most likely to buy or sell their stock in the next 90 days. It is developed by using php, CSS, jQuery, and for back end MySQL. Bootstrap and CSS are used for page style. This is Responsive design so access from any device likelaptop or desktop, tab, mobile.

Technical Skills

- Html
- CSS
- JavaScript
- Bootstrap
- jQuery
- PHP (Codelgniter & OpenCart)
- MySQL
- Ajax

- JSON
- React JS
- Python
- Node JS
- Mango DB
- Git/GitHub
- Oops
- AWS

Personal Information

Full Name : Jayapriya S
Date of Birth : 29-08-1994
Languages Known : Tamil, English