RIJO M P

Software Developer

- mprofile.rijomp.in
- in linkedin.com/in/rijomp/
- github.com/RijoMP/
- o instagram.com/__rijo_/

- ☑ rijomp99@gmail.com
- **(+91) 9745546792**
- Mandapathil house, Thalakode P O, 686693



Technologies

Web

JavaScript, CSS3, HTML5, React, JQuery, Zepto, Google Map JS API, Leaflat JS, Openlayers

-MERN Stack

-Python

PyQt

-Dot Net stack

MVC, Web API WPF, Webforms Windows Services (C# and VB)

-SDKs

AWS (.Net SDK): S3, SES, AWS Cloud Deploy MapQuest (.Net SDK)

-SQL

MSSQL, MySQLi

-Versioning Tools

SVN, Git

-Web Servers

IIS, Apache

-CI/CD

Gitlab

Hardwares

Arduino NodeMCU

-Exposures

Three JS, PowerShell script, Bash, PHP, CodeIgniter, Wordpress, Illustrator, Cinema4D

Interests

Drawing Technology Cricket Movies

Who am I?

I'm a technology enthusiast. One of my favourite quote is 'To be courageous requires no exceptional qualifications, no magic formula. it's an opportunity that sooner or later is presented to us all and each person must look for that courage in their own soul' by John F Kennedy. I always take initiatives. I have strong technical skills as well as excellent interpersonal skills, enabling me to interact with my fellow workers and clients. I am eager to be challenged in order to grow and further improve my IT skills.

Work Experience

NodeJS Developer

Chillar Payment Solutions Pvt Ltd Jul 2022 - Present

-Bahrain Financing Company

Implementing new API endpoints and maintaining existing application workflow. **Technologies using:** Node JS

Associate Programmer

Techneurons Consulting Solutions Pvt Ltd Oct 2020 - Jun 2022

-CamaCloud

Implemented various types of Maps for displaying properties and navigate based on the appraiser's need.

Technologies used: Google Map JS API, Leaflet JS, Openlayers

Designed and implemented various features as per client's need. Fixed existing bugs in the system based on the internal QA's reports.

Technologies used: Asp.Net WebForms, JavaScript, jQuery, SQL, CSS

-ShapeLoader

Designed the UI, Workflow and implemented independently. ShapeLoader is a Desktop application for reading ESRI Shapefiles, convert it into SQL Geometry and update it into the central database using an API. The application can handle millions of data rows in short time and tailored carefully using threadpool.

Technologies used: The desktop application developed on Python-PyQt,GDAL. The API is developed on .Net Web API

-Sketcher

Developed and maintained a Web based sketching application for Property appraisel.

Technologies used: NodeJS, React, Leaflet, TailwindCSS.

Education

B.Tech in

Computer Science in Engg. 2016-2020

Mar Baseliose College of Engineering, Nellimattom University: APJ Abdul Kalam Technological University, Kerala

Diploma in

Information Technology 2012-2015

Goverment Polytechnic College, Purapuzha University: State Board of Technical Education, Kerala

Higher Secondary Education

Biology Science, 2012 Govt HSS, Neriyamangalam

SSLC

2010 St. George HSS, Kothamangalam