# VIJay Prasaad Kumarasamy Thiyagarajan

Mobile: 302 442 3252 prasaad.vijay@gmail.com https://www.linkedin.com/in/ktvprasaad-vj/

Full Stack Web Developer

## **Profile**

Experienced software developer who is extremely organized, flexible and committed with good communication and interpersonal skills. Proven ability in independent project handling, automating, critical analysis for efficiency, creative thinking and learning quickly. Avid front-end web developer with the full stack immersion skills.

## **Skills & Tools**

Languages ~JavaScript, Python, TypeScript, COBOL, JCL, CICS

Run Time Environment ~ Node.js

Front-end ~ HTML5, CSS3, SASS, AJAX, JSON

Frameworks ~ React, Angular, Vue, Express (WS).

Relational DB ~ PostgreSQL, DB2 NoSQL DB ~ MongoDB, Firestore

Tools ~ Parcel, Wireframe, Postman, Create-React-App

Operating System ~ Ubuntu, Windows

Version Controller ~ GitHub

Cloud ~ AWS. Heroku. Firebase

Visual Language ~ Bootstrap, Material Design, Responsive Web Design.

# **Projects**

Developed during intensive full-stack training

#### Webfl!x ~ MERN Stack

• Movies App with the option to sign up & save favorite once.

#### Quiz App ~ SPA using Angular framework

• To take quiz on interested topics and view the score at the end.

#### Meetup ~ React & AWS Server-less function

• To view event lists based on location and upcoming events for the next 7 days from data visualization.

### **Education**

### CareerFoundry

~ Certified Full Stack Web Development ~ 2019-2020

#### The McIntire School of Commerce

~ Executive Certificate in Management Program ~ 2017-2018

# Government Arts College, Bharathiar University

- ~ Master of Science in Physics 2002-2004
- ~ Bachelor of Science in Physics 1999-2002

# **Work Experience**

## Cognizant Technology Solutions ~ India, Argentina & US locations ~ Senior Projects Developer

- 14+ years in Cognizant Technology Solutions with IBM Mainframe technology and Banking and Financial Services, HealthCare, Online Retail Store and Communication Media Technology business domains.
- Different software life-cycle phases including development, quality assurance, production support, managing business meeting and prioritization the issues.

# RVS Trust ~ Coimbatore, India ~ Teaching Faculty

• Has served as a Physics teacher in high school and guest lecturer in Physiotherapy college.