Karthik Ruthiravelu

Mobile No: 9043005910

Email: karthik19894@gmail.com

LinkedIn: linkedin.com/in/karthik-ruthiravelu-b3594283/

GitHub: github.com/karthik19894

CAREER PROFILE:

An enthusiastic full stack developer with lots of passion to code efficient, scalable solutions implementing data Structures and algorithms to complex problems and with a continuous upskilling attitude towards latest software technologies.

EXPERIENCE:

Software Developer, Sep 2016 – Present, Tata Consultancy Services, Chennai.

Designed and Developed Database Models in PostgreSQL and HBase for a Retail Product Named Optumera Currently used by Leading Retailers in USA, Netherlands and Sweden.

Developed Reusable Desktop Applications in Python and Java to Automate Time Consuming Testing Processes for the Developed Product.

Developed Web Application for the Internal Team to Communicate and Co-ordinate daily tasks in the Development Process.

EDUCATION:

B.E in Electronics and Communication Engineering, Easwari Engineering College (2012-2016).

STRENGTHS:

- Independent Self learner.
- Flexible and Adaptable to any environment.
- Smart Working.

SKILLS:

- Backend Technologies: Python, Core Java and Node.js.
- Frontend Technologies: HTML, CSS, JavaScript, jQuery and Angular.
- Databases: PostgreSQL, MySQL, HBase, Apache Phoenix, Apache Pig and MongoDB.
- Cloud: Microsoft Azure, Cloud9.
- Operating System: Unix(Ubuntu, Red Hat Linux), Windows(XP and above).

• Version Control Tools: **Git** and **Tortoise SVN.**

• Other Tools: Experience in using Eclipse, Notepad++, Atom Editors, Sublime Text

PgAdminIII, SquirrelSQL, Putty, WinSCP and Cloud9 IDE for Node.js, Express.js and

MongoDB.

PROJECTS:

The Following are list of some of the Projects which are Developed by me in part time to enhance coding

as well as to learn Web Technologies:

RGB Color Guessing Game - A Responsive and Colorful Web Application which helps CSS Designers to

Learn RGB Color Coding.

PostgreSQL-Comparator - A Desktop Python Application for Comparing the Structural Differences to

Present the User With a list of all the Discrepancies in Structure of Two Similar or Same PostgreSQL

Databases Running under different or same servers.

TouristyChennai - A Web Application Developed using Node.js, Express.js and MongoDB for the Tourists

to Chennai to View All the Must Visit Places in Chennai and Also for the Chennaites to Add All the Exciting

Places.

Todo-App - A Simple Web Application built using jQuery for Developers to Add and Track their Todo

Tasks in their Daily Routine.

DECLARATION

I hereby declare that the above mentioned information is true to the best of my knowledge.

DATE: 26/05/2018

PLACE: CHENNAI

Karthik Ruthiravelu.