# Girija Viswanathan

## Software Engineer

girijavmohan@gmail.com	in /in/girijaviswa	girijaviswa/portfolio	github.com/GirijaViswa
Technical Skills			
Programming Languages		Ruby, Python	

Web Technologies HTML, CSS, Javascript, React, Redux, Ruby on Rails

**Database Technologies** MySQL, PostgreSQL

**Delivery Methodologies** Waterfall, Agile (Scrum, Kanban)

SCM & Project Management Tools Git, Jira

## **Professional Experience**

## **Software Engineer / Project Engineer**

Wipro Limited, Tamil Nadu, India

Oct 2014 - Sep 2017

### → Standard Bank of South Africa

- Developed backend applications interacting with Clients using SAP ABAP to automate banking processes
- Frontend applications developed using Python & Diango to showcase the built backend applications
- Exposed to agile methodologies such as Scrum and Kanban
- Used Jira as the tool for project and quality management

### → National Grid

- Developed backend applications using SAP FICO & HR modules
- Coordinated with on site team for release deployment activities and exposed to waterfall methodology

Awards - Toppers Award, Talent Transformation, Wipro Limited

## Full Stack Web Development Student, Software Engineering Immersive

Dec 2019 - Mar 2020

Flatiron School, San Francisco, California

#### → Girija's Gardening

Github(frontend) | Github(backend) | Project Demo | Code Walkthrough

- Built the frontend single page application with React and Redux
- Designed, built and maintained reusable components (both functional & class components are used)
- Implemented Redux store, to hold the state tree of the entire application and suitable dispatcher actions to update them.
- Used necessary Component Lifecycle methods inside the components of the application
- Used BrowserRouter techniques to navigate between pages
- Retrieved data from 2 third-party APIs tropicalfruitandveg.com & edamam.com
- Modeled database schema with ActiveRecord, Postgres and Ruby on Rails
- Authenticated users by using encrypted tokens via JWT
- Created custom routes and enabled necessary controllers at the backend
- Used Open source Javascript module bundler WebPack and Babel transpiler for the application

### **→** NAG - Food Delivery

<u>Github</u>(frontend) | <u>Github</u>(backend)

- Designed database schema using ActiveRecord, Postgres and Ruby on Rails & frontend with React
- Retrieved data from the third-party API US Restaurant Menus
- Authenticated users by using encrypted tokens via JWT

- Integrated the third-party payment module on Node.js React Stripe Checkout
- Application developed using WebPack module bundler and Babel transpiler

### → Portfolio / Website

girijaviswa.github.io | Github

- Portfolio pages created using create-react-app, Router, Switch, Route, Link, CSS, JSX, HTML
- Hosted the pages on github.io

## → Hangman Game

**Github** (CLI Application)

• Built Ruby based CLI application for playing interactive Hangman game

## **Education**

Bachelor of Technology (Information Technology), Anna University

Aug 2010 - Apr 2014

Master of Fine Arts (Bharatanatyam), Annamalai University

Aug 2018 - Sep 2020