

Sriram K

Web Developer (7.5 years experienced as Full Stack Developer)

sriramhearing@gmail.com

+91 97 911 54 861

<https://www.linkedin.com/in/sriramk89/>

Chennai, India

<https://sriramk89.github.io/myprofile>

Skills

- **Languages:** Ruby, CoffeeScript, JQuery, Java, Linux, Python, VueJS and AngularJS.
- **Libraries & Frameworks:** Ruby on Rails (Full stack & API), Django.
- **RDBMS:** PostgreSQL, MySQL.

Experience

PAYODA TECHNOLOGIES LTD. - Senior Project Specialist (Full stack Developer)

October 2020 - Present

1. My Theo (Real Estate Management Application)

Technologies: Ruby on Rails (v5.2), CoffeeScript and PostgreSQL.

- Develop new application features.
- Fixed application bugs.
- Mentored junior and fellow associates on Ruby on Rails concepts when required.
- Worked in individual as well as peer programming mode.
- Suggested on implementing quality metrics like Code Quality and Unit Tests.

2. CoE Projects

- Worked on developing POCs in various technologies such as HTML & JQuery, ASP.NET API, React JS, Vue JS and PostgreSQL DB.

SOFTURA PRIVATE LTD. - Senior Software Engineer (Full stack Developer)

September 2019 - August 2020

1. Backstitch (Workforce Management Application)

Technologies: Ruby on Rails (v4.2), CoffeeScript, BackboneJS, Marionette and PostgreSQL.

- Fixed application bugs in this micro-service architecture.
- Develop new application features.
- Improved response time for time costly query operations to fetch analytics data.
- Mentored junior associates on MVC concept to those who required understanding.
- Worked in individual as well as peer programming mode.

TATA CONSULTANCY SERVICES LTD. - IT Analyst (Full stack/Back-end Developer)

February 2012 - September 2014 & August 2016 - August 2019 (2 yrs. sabbatical leave to pursue M.E.)

1. Knome (Corporate Social Network Platform) - Full stack Dev

Technologies: Ruby on Rails (v3), CoffeeScript, jQuery, Git and PostgreSQL.

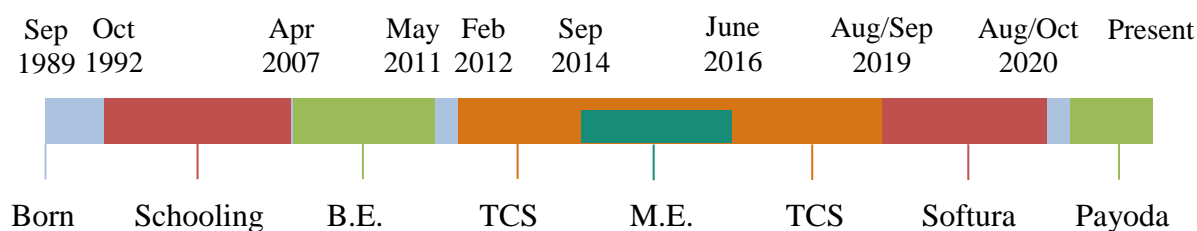
- Worked from May 2012 till September 2014 as a full-stack developer.
- Handled production support from level 2.
- Performed well on developing client version of the product.

- Worked on a challenging task to transfer an entity to another application, after it has crossed a state in its life cycle.
 - Mentored junior associates on Rails.
- 2. HVAC Comfort Analysis & Prediction (HVAC Simulation Application) – Full-stack Dev**
Technologies: Ruby on Rails (v4), CoffeeScript, jQuery, Git and PostgreSQL.
 - Worked from September 2014 till September 2017 as a full-stack developer.
 - Implemented a research work with the aid of simulation software.
 - Displayed the result using Heat maps and charts.
 - Improved the process of file modification from string manipulation to modifying as Hash using a python package accessible via API end point in a Django application.
 - 3. Simulation of Electricity Generation and Distribution - Front end Dev**
Technologies: AngularJS 1.x, Git.
 - Worked from October 2017 till December 2017 as a front-end developer.
 - 4. Fresco Play (Digital Learning Platform) - Full stack Developer**
Technologies: Ruby on Rails (v5, v5.2), VueJS, PostgreSQL.
 - Worked from December 2017 till August 2019 as a full-stack developer.
 - Owner of a micro-service application to conduct assessments and evaluate the learner.
 - Automated the process of question & answer creation and exposed the APIs to be handled by front-end application.
 - Learnt VueJS and created basic course content on it.
 - Created a basic CRUD operation app using VueJS with test cases covering 100% for a Hackathon.
 - Functioned as SME for Git to create questionnaires and practical tests with validation scripts.
 - Upgraded rails version from 5 to 5.2 for the assessment application. Wrote unit test cases using MiniTest and `rails-controller-testing` gem with 100% code coverage.
 - Mediated between different entities and integrated applications using SAML protocol.

Education

- 1. SSN COLLEGE OF ENGINEERING, Chennai.**
M.E. (CSE). September 2014 - July 2016. *First class.*
- 2. PRINCE SVP ENGINEERING COLLEGE, Chennai.**
B.E. (CSE). August 2007 - May 2011. *First class.*

Timeline



Publications

Dr. S. Sheerazuddin, K. Sriram, “Identifying Conflicting Routes in Control Table of Indian Railways Interlocking System using NuSMV”, Volume 146 - No.7, July 2016, International Journal of Computer Applications (0975 - 8887).

Awards

- **Kudos Award**, TCS Training (as trainee), 2012.
- **Faculty Award**, TCS Training (as trainer), 2017.
- **Special Mention Award**, TCS Projects (On completing deliverables), 2014 & 2017.