Sriram K

Web Developer

sriramhearing@gmail.com

+91 - 979 11 548 61



https://www.linkedin.com/in/sriram-k-37305246/



Chennai, India

http://sriramk89.github.io/myprofile

WORK EXPERIENCE:

SOFTURA PRIVATE LTD., Chennai. (1 yr.)

Full Stack Developer, Senior Software Engineer Sep 2019 - Aug 2020

Develop web pages using Ruby on Rails, PostgreSQL, Backbone JS and Marionette.

Passionate Programmer with 6.5 years of experience over various technologies such as RoR and JQuery.

- Mentor team members and other team junior associates when required.
- Provide useful points for end-user scenarios during requirements discussion.
- Suggest the technologies that fit for the requirements from previous experiences.

TATA CONSULTANCY SERVICES LTD., Chennai. (5.5 yrs.)

Full Stack Developer, IT Analyst

Feb 2012 - Aug 2019

- Develop web pages using Ruby on Rails, PostgreSQL, CoffeeScript and JQuery.
- Pro-actively proposed possible solutions to erroneous processes in the application.
- Learn new technology and create educational content on it for internal purposes.
- Create front-end application using AngularJS for 3 months.
- Improved the scalability of an existing application and improved the usability for content creators.
- Mentor associates on Ruby, Ruby on Rails, Git, CoffeeScript and JQuery. Functioned as Git SME.
- Be the mediator/developer to follow the company process to integrate applications using SAML protocol.

EDUCATION:

- M.E. in Computer Science & Engineering SSN College of Engineering Aug 2014 - Jun 2016 (First Class)
- **B.E.** in Computer Science & Engineering Prince SVP Engineering College Aug 2007 - Apr 2011 (First Class)

LANGUAGES:

	R	W	S
English	⊘	⊘	⊘
Tamil	\odot	\odot	\odot
Hindi	Ø	Ø	Ø

SKILLS:

Ruby on Rails	
JQuery	
Java	
PostgreSQL	
Linux	
Python	
BackboneJS	
С	
C++	
CSS	
VueJS	
AngularJS	
QUALITIES:	
Diplomacy	
Jovial	

HONOURS AND AWARDS:

Honesty

Humour

Transparency

- Kudos Award (2012) TCS Training (As a trainee)
- Faculty Award (2017) TCS L&D (As a trainer)
- Special Mention Award (2014 & 2017) TCS Projects (On accomplishing the deliverables)