Viraj Chavan

Full Stack Software Engineer

I love solving interesting engineering problems while building meaningful software products.

✓ virajc@live.com

Mumbai, India

in linkedin.com/in/virajvchavan

+91 8975201655

virajc.tech

🦪 github.com/virajvchavan

WORK EXPERIENCE

Web Application Developer

Media.net ♂

02/2019 - Present

Mumbai (Remote since Feb 2020)

- Built front-end for web apps having more than a million impressions a day.
- Used Reactjs to create interactive user interfaces.
- Built an employee data management system using NodeJs, MongoDB, GraphQL & React.
- Added features to an existing PHP back-end.

Software Engineer

Josh Software Pvt Ltd 🗷

01/2018 - 02/2019

Pune. India

Project: Quickinsure (https://quickinsure.co.in/). Part of the 5-people team to manage the whole project.

- Designed, developed and tested new features in the system (back-end and front-end).
- Built REST APIs being used by a web-app and an Android app.
- Built interactive user interfaces using Slim/CoffeeScript.
- Resolved production issues, refactored the code-base.
- Discussed business requirements with stakeholders and translated them into technical requirements.
- Integrated a large number of third party APIs in the system, with regular communication with the API vendors.

Open Source Contributor

LearnAwesome 🗷

06/2019 - 09/2019

Learnawesome is an open source platform for expolring the best learning resources for any topic in the world.

- Used Ruby on Rails to build new features.
- Imported data from external sources into the database.
- Built autosuggestion features, wrote REST APIs.
- Built interactive user interfaces.
- Contributed to ideas for building new features.

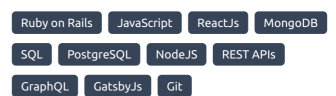
EDUCATION

B.Tech Information Technology

Walchand College of Engineering, Sangli 🗷

2014 – 2018 7.3 CPI

SKILLS



TEACHING EXPERIENCE

Git and Ruby on Rails Trainer (12/2018)

Gave one-month training to interns at Josh Software, Pune

Ruby on Rails Coach 🗹

Gave one-day training to the participants of Rails Girls Pune in 2018 and 2019

PERSONAL PROJECTS

Game of Shares (2017) 🗗

- Built a share market simulator to learn the basics of share market using PHP, MySQL.
- Gained & retained 300+ active users for over a month, 12000+ transactions.

Calendars App 🗹

- Built a Ruby on Rails app that integrates with Google's Calendar API to show events to the user.
- Wrote a service to manage Google API calls as a replacement of google-api-client gem.

BookShare (2016) 🗗

- Built a web portal acting as a community for the book readers of WCE, Sangli Built using PHP, MySQL
- Used by 75+ happy users when active

Days Until 🗹

- Built a simple Chrome extension in a day.
- Gained 3000+ weekly active users organically through high Chrome Store ranking (Sold the extension).

Personal Portfolio/Blog 🗗

Bult personal website & blog using GatsbyJs with React, GraphQL.

VOLUNTEER

Personality Advancement Circle of Engineers 🗗

(2015-2018) Program Director in Events

INTERESTS

Reading books Travelling Cycling