Rahul Jain

Software Engineer

Mob: +91-7307450736

Email: rahul_jain@live.in

http://rahulja.in

Jan 2015 - present

Career Objective

Becoming a full-stack developer and an expert in the field. Working in some great projects and contributing to the open source community.

Experience

Software Engineer

Shopclues

LAMP stack

- MongoDB, RabbitMQ
- Communication Platform
- DevOps work and debugging tasks
- API management & Integration

Technical Skills

Programming languages: PHP, Python, C/C++, Java

Framework: Laravel 5 for php Database: MySQL, MongoDB Frontend: Bootstrap 3, jQuery Version control: Git, SVN

Linux Server configuration & Shell scripting

Web server: Apache, nginx

Queuing: RabbitMQ

Working knowledge in: Docker, Vagrant, Memcached, Varnish

Education

Chandigarh Engineering College

B.Tech/Computer Science and Engineering

University: Punjab Technical University, Jalandhar

Apex Public School

HSC(plus 2)

Board: Central Board of Secondary Education

R.B.Kanakia School

Matriculation

Board: Indian Certificate of Secondary Education

Independent Projects

Chatroom Application

Training: Core Java

Env: Eclipse, Win7/Linux/MacOSX

Front-end Developer (Collaborative Project)

- An IRC-like chatroom with features of private messaging and multiple themes.
- It has a server app to which multiple client apps can connect.

Programming Quiz System

http://git.io/2VhqDA

Env: PHP/MySQL, XAMPP, Win7/MacOSX

Full Stack Developer (Implemented in College fest)

- 3-page(login=>TimedQuiz=>Result) interface for QuizTakers.
- Enhanced Admin Panel for Quick & Easy Management of multiple quizzes, questions, results and admins.

Key Acievements & Extra Curricular Activities

- Won several programming events and contests in college.
- Participated in inter college coding events with good standing.
- Web-caster for Punjab Loksabha Elections'14.
- Organiser in various events in college.

Hobbies

- Reading, learning & playing guitar.
- Hobbyist coding, scripting, and problem solving.
- Exploring & attending events.

http://git.io/RMyLVg

May 2013 - Jun 2013