Puneet Soni

+91-7742114929 | puneetsoni.mail@gmail.com | puneetsoni.com | github.com/sonipuneet | linkedin.com/in/puneetsoni31

SUMMARY

I am a Software Engineer, with a deep interest in software and contemporary technology. I have track record of building and delivering full-stack applications through the entire process. Experienced in information gathering, development, testing and deployment.

EDUCATION

Bachelor of Engineering, JECRC University - Computer Science, August 2016

WORK EXPERIENCE

Genx Softwares April 2016 – July 2016

Health care professionals

Created frontend single page application using Bootstrap and Uikit for customers. Also created an admin console
for doctors and users to add and update the information. Designed the backend using php. *Technologies:*JavaScript, HTML, CSS, MySQL, Bootstrap, Uikit and JQuery.

Pianta.com (Acquired by GO-JEK)

January 2016 - March 2016

Admin Console

 Designed and developed onboarding web console for service providers to provide their information and different services they want to offer. Console consists of services/events like create, edit, update and save.
 Technologies: Ruby, Rails, JavaScript, MySQL, HTML, CSS, Bootstrap, Uikit and JQuery.

Automated verification of Android and Web console

Responsible for creating automation test-suite for continuous verification of backend API and Android
application. *Technologies:* Java, TestNG and RestNG.

SELECTED PROJECTS

<u>DistJobScheduler - Asynchronous Workload Processing System</u>

(Major Project)

(Minor Project)

Designed and developed a distributed system that performs job admission, job scheduling and job execution.
 The system is divided into five main components: Job Client, Jobs API, Job Scheduler, Job Agent and Job Executor. Users can use Job Client to submit a job and query for its completion status via Jobs API. Once a job is submitted, Job Scheduler schedules the Job on the appropriate Job Agent to be executed via Job Executor.

 Technologies Used: Java, Jersey, Gradle.

Online Banking System

Designed an online Banking Portal using Java Server Pages (JSP). The portal consisted of services like Sign Up,
 Login and online money deposit, withdrawal and transfer. *Technologies Used:* Java, MySQL, HTML, CSS.

TALKS/SEMINARS

- Apache Mesos A Distributed Systems Kernel
- Apache Hadoop and MapReduce
- Smart Surveillance

TECHNICAL SKILLS

Languages: Java, C++, C, JavaScript, SQL, HTML, CSS, Bash

Software: Bootstrap, Foundation, jQuery, Uikit, MySQL, Windows, Linux (Ubuntu), Mac OS X

Tools: Dreamweaver CC, Atom, IntelliJ IDEA, Git