Rihan Pereira

rihbyne.github.io | rihen234@gmail.com | +919545236646

EDUCATION

MUMBAI UNIVERSITY

BE IN INFORMATION TECHNOLOGY July 2010-2014 | Mumbai, MH St. Francis College of Engineering Avg. 55%

THOMAS BATISTA J COLLEGE

GRADE-12(SCIENCE) Feb 2010 | Mumbai, MH Avg. 72%

ST. AUGUSTINE HIGH SCHOOL

GRADE-10

March 2008 | Mumbai, MH Avg. 76%

LINKS

Facebook:// rihenp GitHub:// rihbyne YouTube:// RihanPereira Twitter:// @rihbyne soundcloud:// @rihan Ouora:// Rihan-Pereira

COURSEWORK

UNDERGRADUATE

Intro. to Computer Programming Data Structures and Algorithms Object-Oriented Programming Operating Systems Computer Networks and Security Database and Storage Management

SKILLS

PROGRAMMING

Extensive:

Python • Javascript • Unix • Git emacs

Comfortable:

Java • Ant • Django • SQL SSHs

Familiar:

React.js • Node.js

ACHIEVEMENTS

1st/10 Inter-Class Music, Dec-2007 1st/13 Inter-Class Music, Nov-2006

2nd/5 Inter-Class Art, Aug-2004

3rd/6 4x100 Mts. Relay, Sports Dec-2004

2nd/6 4x100 Mts. Relay, Sports Dec-2002

EXPERIENCE

AASAANJOBS | SOFTWARE DEVELOPMENT ENGINEER

Dec 2014 - June 2015 | Mumbai

- Excercised acquired understanding of DVS tool **Git**, learned to resolve merge conflicts, branching,hotfixes, stash, git-flow.
- Deflated codebase while refactoring and wrting responsive static UI.
- Worked on a feature to implement user-facing design to handle CRUD operations which consume json using Angular JS MVC framework.
- Understanding of python-django MVC, used django's default ORM to write aggregate query for a module's View.
- An assignment to port a small portion of existing jquery code to Angular JS.

GLOBAL POINT SOLUTIONS | Software Engineering Intern

Jan 2013 - March 2013 | Mumbai

• Worked with frontend team to design and improve UI using **js** and Bootstrap framework.

GOOGLE SUMMER OF CODE 2013 | PROJECT PARTICIPANT

April 2013 - June 2013 | Google Melange | link:-> project draft

• Drafted a technical project prosopal about automating bug reporting for participating organization **Tim Videos** .

PROJECTS

HOME AUTOMATION SYSTEM API

Feb 2014 - April 2014 | rihbyne/HA-app | rihbyne/control-servo

- This project implementation was inspired from Internet of Things(m2m) concept.It makes use of Open Source hardware, Raspberry Pi.
- The request routing logic is written on top of Express middleware framework and deployed on **Node.js** application server running on Raspberry Pi.
- The logic is then exposed as REST like web service endpoint which is then invoked from a Web-app/Command-Line(CLI) app.

BEATBOX

Sep 2013 | rihbyne/Beatbox

- Beatbox is a Java Swing GUI program. It has 16x16 checkbox grid. It makes use of java MIDI library to generate eclectic sound patterns.
- Loops over checked checkboxes on different sound patterns.
- The app can save/restore patterns state and adjust tempo as well.

SIMPLE QUIZ

Sep 2013 | rihbyne/Quiz-form

• Simple Quiz is a web-based UI quiz written in js, xhtml, css.lt notifies the correct choice for wrong solution and accordingly increments the score.

THEATRE MOVIE BOOKING SYSTEM

- This program is windows Standalone Desktop App that I created as part of coursework during my sophomore year of Undergraduation.
- This program demonstrates the following:
 - use of for-loop for seat reservation.
 - Display seat status considering empty to total seats.
 - Establish connection to MS-SQL and generate detail report on user choices.