# Rihan Pereira

swlogs.me | rihen234@gmail.com | +919545236646

# **EDUCATION**

## **MUMBAI UNIVERSITY**

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

#### THOMAS BATISTA J COLLEGE

GRADE-12(SCIENCE) Feb 2010 | Mumbai, MH

#### ST. AUGUSTINE HIGH SCHOOL

GRADE-10

March 2008 | Mumbai, MH

## LINKS

blog://swlogs.me/blog Projects://swlogs.me/DIY gitHub://rihbyne goodreads://goodreads.com/rihbyne soundcloud://@rihan quora://Rihan-Pereira

# **COURSEWORK**

#### **UNDERGRADUATE**

Intro. to Computer Science
Data Structures and Algorithms
Object-Oriented Design and Principles
Operating Systems
Cryptography
Computer Networks
Database and Storage Management
Software Testing and Quality Assurance

# SKILLS

#### **PROGRAMMING**

Extensive:

NodeJS • Python • Javascript • Unix

Git • Emacs

Comfortable:

Java • NoSQL • SQL

Familiar:

Memcache

# **ACHIEVEMENTS**

2017	4 <sup>th</sup> /5	Top Performers at work
2007	1 <sup>st</sup> /10	Inter-Class Music
2006	1 <sup>st</sup> /13	Inter-Class Music
2004	2 <sup>nd</sup> /5	Inter-Class Art
2004	3 <sup>rd</sup> /6	4x100 Mts. Relay
2002	2 <sup>nd</sup> /6	4x100 Mts Relay

# **EXPERIENCE**

## **BITSTREET TECHNOLOGIES** | SOFTWARE DEVELOPER

Jan 2016 - present | Mumbai

- Solid exposure in logical and persistence tier of their multi-tier architecture. Currently developing tool for processing payouts via blockchain and other payment systems which compliment manned efforts.
- Code management lead. Encouraged **Git-flow** among teammates.
- Crafted library for 2FA Integration
- Secured user accounts using salting & hashing technique.
- Became familiar with and thereafter used **HMAC Authentication & Signature Verification** applied to API calls.
- Studied & implemented **Crytographic Nonce** as a middleware in logical tier to refuse replay attacks.
- Developed code to enable stateless cursor based pagination API at scale, spanning data over multiple collections. Packaged it into portable library as it was reused twice in different application context in production.
- Developed code to enable software multitenancy on application server to share common set of resources among different merchants using (Role-based Access Control)RBAC and database isolation.
- Documented project module workings and manual test cases.

## **AASAANJOBS** | SOFTWARE DEVELOPMENT ENGINEER

Dec 2014 - July 2015 | Mumbai

- Excercised acquired understanding of DVCS tool Git, learned to resolve merge conflicts, branching, hotfixes, stash, git-flow.
- Refactored and wrote new responsive static UI.
- Wrote Javascript code to handle CRUD endpoints and maniputate it for dynamic UI experience.
- Applied understanding of Python/Django MVC, used Django's ActiveRecords & controllers.
- wrote python/js scripts to perform database cleanups and automate notifications triggering.

# PROJECTS & ARTICLES

## THE MONEYPOT PROJECT | CASE STUDY

April 2016 - June 2013

- Studied contract project **Moneypot.com** on behalf of my firm to learn & borrow the design, architecture into its app.
- Fixed bugs, added improvements to its code

## **ELECTRICAL APPLIANCE CONTROL & INTEGRATION**

Feb 2014 - April 2014

- Final year undergraduation application project inspired from Internet of Things(IoT), machine to machine(M2M) concept.
- Reading data through sensors, driving appliances interfaced to Raspberry Pi
- Developed end user monitoring and control panel a daemon, WebUI, and command-line

## GSOC 2013 | PARTICIPANT

April 2013 - June 2013 | Google Melange

 Project prosopal to implement Software Bug Reporting tool for OSS organization Tim Videos.