

# Rihan Pereira

rihanstephen.pereira@gmail.com • +1.805.444.9850 • [rihbyne.github.io](https://github.com/rihbyne) • [linkedin.com/rihanp/](https://linkedin.com/rihanp/)

---

## Experience

### Bitstreet Technologies

MUMBAI

#### Software Developer

Jan 2016 – Dec, 2017

- Managed multiple repositories using git-flow model among team of 4 developers.
- Contributions in logical and persistence tier of experimental **wallet app**, bitcoin(BTC)/bitcoin cash(BCH) gateway integration.
- Secured user accounts using **salting & hashing** and Multi-factor Authentication(2FA).
- **HMAC & Signing** applied to JSON-REST API calls.
- Studied & implemented **Nonce** between internal services.
- Developed stateless cursor based **pagination API** over MongoDB **collections** partitioned by key range. (*was reused twice in different application context in production*).
- Used **software multitenancy** on application server for resource sharing among different tenants.

### Aasaanjobs

MUMBAI

#### Software Development Engineer I

Dec 2014 – July 2015

- Refactored and wrote new responsive UI.
- Wrote Javascript code to handle REST endpoints and render dynamic html views.
- Wrote automated UI tests using PhantomJS - headless browser environment.
- Wrote python/js scripts to traverse spreadsheet data to fanout notifications.
- learned hands-on git best practices - resolving merge conflicts, branching, hotfixes, stash, interactive rebase.

### California State University, Channel Islands

CALIFORNIA

#### Technology & Innovation Student Assistant

Aug 2019 – present

- provided IT helpdesk support which involved imaging/upgrading/assembling/troubleshooting/decommissioning computers, maintaining zoho inventory, as well as onsite customer service.

*I maintain my list of active and past projects at [rihbyne.github.io/diy](https://rihbyne.github.io/diy).*

---

## Education

### California State University, Channel Islands

CALIFORNIA

#### Master of Science(M.S) in Computer Science

Jan 2018 – Dec 2019(expected)

- Currently working on continuous, topical crawler for my master's **project**.
- Lo-fi sketches & codework on two-way **length converter** & interactive **dashboard** - train/load/save handwritten digit classifier and display metrics of its performance.

### Mumbai University, St. Francis Institute of Technology

MUMBAI

#### Bachelor of Engineering(B.S) in Information Technology

June 2010 – May 2014

---

## Skills

**Tools & Programming:** Python/Javascript/Node.js/Java, HTML5/CSS3, React(*learning*), AWS, docker, vim/intelliJ, Django/Flask/Express.js, Memcached, MongoDB, MySQL, Git.

---

## Achievements

- Awarded and recognized as a "Top Performer", "Best Performing Team", "Meeting Expectations Plus Performance" for the year 2017 at **Bitstreet Technologies**.