Rahul Sagore

Frontend Engineer, Open source enthusiast, interested in backend development, self-taught.

rahul.sagore@gmail.com Mob: (+91) 8454952945 Location: Mumbai, India

EXPERIENCE

UK based startup, Remote— *Frontend Engineer* September 2018 - Current

- Developing new features, fixing bugs throughout product, Redesigning Web App in React and Mobile App in React Native .
- Developing new product from Scratch, single-handedly, in React.js-ES6-Webpack stack.

<u>Browserstack.com</u>, Mumbai — Frontend Engineer

April 2016 - August 2018

- Developing features: creating better UX with cross-browser and mobile responsiveness for all Browserstack products.
- Refactored "Screenshot Product" from pure JS to React/Redux for better code standard/quality and writing reusable code.
- Optimized newsletter sending time. (Rakes, Redis changes)

<u>Flyrobe.com</u>, Mumbai — Frontend Engineer

SEPTEMBER 2015 - April 2016

- Developed E-commerce website single-handedly: product listing, Detailed view, filters, cart, checkout, blogging.
- Integration of payment gateway for seamless order placing.
- Redesign and Improving mobile responsiveness for better UX.
- Tech used: Angular.js 1.x, Material Design Lite, Gulp.

<u>CouponDunia.in</u>, Mumbai — Frontend Engineer

FEBRUARY 2015 - SEPTEMBER 2015

- Redesigning the whole website to upgrade UI/UX
- Tech used: Vanilla JS, jQuery, Handlebar, Grunt

MINI PROJECTS

Chrome extension: Medium: Sticky Table of content (10/June/2018)

NPM Packages: material-tooltip, helper-meth (3/June/2018)

EDUCATION

Master of Computer Applications, Devi Ahilya University, Indore

JULY 2009 - JULY 2015

PROGRAMMING

<u>Frontend:</u> Vanilla Javascript, React/Native, Angular.js 1.x, Typescript.

Backend: Rails, Node

<u>**Database</u>**: MySQL, Redis, Graph Database - Dgraph.</u>

OPEN SOURCE

Google's Material Design Library: Fixed Issue #4091

Dgraph.io: <u>Gru</u> - Technical quiz platform. Tech: Angularjs, Material Design Lite, Golang.

DefinitelyTyped: Pull requests: #34306, #34452

PROFILES LINKS:

<u>Github</u> - <u>CodePen.io</u> - <u>npmjs</u> - <u>StackOverflow</u> - <u>LinkedIn</u> -<u>Medium</u> - <u>Twitter</u> - <u>Website</u>