



rahulgaba.com

## PROFESSIONAL SKILLS

React Native  
React/Redux  
JavaScript  
HTML/CSS  
Enzyme/Jest  
Progressive Web Apps  
Hybrid Apps/Ionic/Cordova  
NodeJS/SailsJS/HapiJS  
AngularJS  
VueJS  
Jenkins  
Git  
Scrum

## PERSONAL SKILLS

Self learner  
Organized  
Time management  
Team player  
Eye for detail  
Motivated

## CONTACT

P: +31 655917950  
P: +91 7838275450  
E: rahulgaba16@gmail.com  
W: www.rahulgaba.com  
G: www.github.com/rgabs

## SOCIAL

fb.me/rahulgaba16  
twitter.com/rahulgaba16  
linkedin.com/in/rahulgaba16  
github.com/rgabs  
npmjs.com/~rahulgaba

## EDUCATION

BACHELOR OF ENGINEERING  
Amity University | 2010 - 2014  
  
SENIOR SECONDARY SCHOOL  
Kendriya Vidyalaya | 2008 - 2010

# RAHUL GABA

DEVELOPER | TRAINER | BLOGGER

## ABOUT

I am a developer who loves building scalable, performant apps. I have 4+ years of experience. I am passionate about JavaScript, react-native, NodeJS, Mobile/Web development, automation, knowledge sharing and paneer.

## WORK EXPERIENCE

### SENIOR JAVASCRIPT/FRONT-END DEVELOPER

**Adyen, Netherlands** | Aug 2018 - Present

- Lead the migration strategy from legacy code to VueJS, ES6 etc.
- Setup jenkins pipeline to automate asset generation/dependencies, etc.

### JAVASCRIPT DEVELOPER (SE-II)

**McKinsey and Company, India** | Mar 2015 - Aug 2018

- Built 10+ web apps and 4 mobile apps.
- Worked as a Lead developer in 5 projects.
- Took a training of Full Stack JS for 2 clients, covering JS/ES6/NodeJS/HTML/CSS/React/Redux/ReactNative.

### SOFTWARE CONSULTANT

**Xebia IT Architects, India** | Aug 2014 - June 2017

- Trained in various Front-end technologies.
- Worked as a Full-Stack developer for McKinsey Digital Labs, as a part of a Long term engagement to serve McKinsey's Clientele.

### WEB DEVELOPER INTERN

**StoreHippo, India** | June 2014 - Aug 2014

- Introduced to the world of front-end frameworks and libraries.
- One of two people in the batch of 8 to get a full time job offer from the company.

## ACHIEVEMENTS

### CO-AUTHOR: REACT MADE NATIVE EASY

**www.reactnative.guide** | Dec 2017

A reference for building production grade applications which are easy to test, maintain and extend to multiple platforms. This book is for the Web developers who have already got their hands dirty with react and ES6 and want to build complex native apps.

### SPEAKER: REACT NATIVE WORKSHOP

**slides.com/rahulgaba/react-native** | Oct 2017

A full hands-on workshop on how to build native iOS and android app using React Native which can easily be extended to any platform such as Windows Phone, Web, Desktop, Electron and even VR.  
Workshop: reactfoo.in/2017-react-native-workshop/

### SPEAKER: INTRO TO ES6 & REACTJS

**slides.com/rahulgaba/intro-to-es6-reactjs/fullscreen** | Feb 2018

An intro to ReactJS and ES6. The presentation was given at Travel Centric Technology to help their team adapt new tech stacks of front-end development. They have successfully started using ReactJS in some of their applications as a result of the presentation.

### SPEAKER: POTENTIAL OF VIRTUAL REALITY AND WEB

**slides.com/rahulgaba/vr** | July 2016

Flash talk at JSChannel Conf 2016 (Web and VR).  
Using A-Frame to create VR apps inside your browser

## PROFESSIONAL PROJECTS

### SELF SERVICE TELCO APP (THAILAND) - CURRENT

A self service consumer facing app for a leading telco in Thailand. The app is being built to enhance the user experience and improve performance over existing solution.

- Tech Stack: React Native and Node.js with Hapi framework.
- Role: Full Stack Developer - Boilerplate setup, Architecture design, CI pipeline setup, Feature development
- Capability Building / Tutor: Instructor for the Code Academy Program for the client. Taught a team of 12 client developers on best practices for Javascript, Node, React and React Native.

### DIGITAL BANKING APP (INDONESIA)

A consumer facing Digital Banking solution for a major bank in Indonesia. The app was built to enhance the user experience and improve performance over existing solution.

- Tech Stack: React Native for both IOS and Android.
- Role: Lead Frontend developer - Boilerplate setup, Architecture design, CI pipeline setup, Feature development
- Sessions on react-native/ Pair programming: Onboarded client developers via pair programming and taking sessions on react-native.

### MEDICINE TRACKING TOOL (USA)

An HCP(Health care professional) web portal which automates the form filling process for patient and a medicine tracking mobile/web app for the patient which helps customers track the status of their medicine.

- Tech Stack: ReactJS/Redux, HTML, CSS
- Role: Lead Frontend Developer - Boilerplate setup, Architecture for Sharing code between web and mobile apps.

### INTERNAL MCKINSEY APPS

I made multiple internal apps for Digital McKinsey which were used for client demos, partners and CSTs(Client servicing team).

- Worked as Lead Mobile App Developer on an iPhone application for McKinsey Partners where the partners can add Client progress and the app creates a Leaderboard to track progress of partners within themselves. The app was build on Cordova/AngularJS.
- Worked as a Mobile App Developer on a Survey tool designed for McKinsey Consultants while conducting interviews with the Clients.
- Worked as a Full Stack developer on a Research Tool for McKinsey firm members and on a cab booking progressive web application. Tech Stack: SailsJS, AngularJS/ES6, Gulp/NPM.
- Worked in Innovation Lab to build and experiment on new and cutting edge technologies such as VR and IOT as well as acting as a showcase of all the capabilities of MDL Bangalore.
- Worked as a Front-end Technical Lead on 5 projects based on ConfirmIT platform to visualise data collected in surveys through various custom charts using jQuery. Tech Stack: Gulp/Browserify/NPM, VueJS/ES6, ConfirmIT.

---

## PERSONAL PROJECTS

More on [rahulgaba.com/projects](http://rahulgaba.com/projects)

### NODEBOT- A ROBOT BUILT ON NODEJS AND RASPBERRY-PIE

[github.com/Team-Masark/nodebot](https://github.com/Team-Masark/nodebot)

Built a surveillance robot based on a Raspberry Pi that can be remotely controlled and navigated. The bot is programmed completely on Javascript. It was used in JSChannel 2015 conference and gathered a lot of attention. The bot was capable of taking pictures of attendees and posting it onto twitter

### TRAVELVR- EXPLORE YOUR FAVORITE DESTINATIONS IN THE VIRTUAL WORLD

[travelvr.herokuapp.com](http://travelvr.herokuapp.com)

A Web-VR application built as a hackathon project for Expedia using Aframe. It uses google apis for fetching both places and stitching images.

Codebase: [github.com/Team-Masark/TravelVR](https://github.com/Team-Masark/TravelVR)

### CAPTAIN-PLAN-IT- A TELEGRAM BOT TO HELP YOU SEAMLESSLY PLAN YOUR OUTINGS

[gitlab.com/rgabs/captain\\_plan\\_it](https://gitlab.com/rgabs/captain_plan_it)

Making plans with friends is a huge pain. The chatbot helps the users to plan for events such as movies, sports, parties. It does so by creating a poll on the group. Any member can check for the stats at any point of time.