CLIVE MACHADO

SR FRONTEND ENGINEER

PROFILE

I want to procure a challenging profession where I can utilize my skills and gain experience while enhancing the company's productivity which fosters a culture of creativity and supports intrapreneurship.

clivemchd@gmail.com +91 - 9673174211

EXPERIENCE



JAN 2017 - PRESENT. SR. APPLICATIONS ENGINEER

Works with Advance Javascript and React JS at Raw Engineering. www.raweng.com

ACHIEVEMENTS

February 2017 WON AS "BEST IDEA" IN HACKATHON 2017 AT BUILT.IO.

October 2016 REACHED DISTRICT LEVEL COMPETITION FOR DEVELOPING A IOT DEVICE WHICH WAS A RASPBERRY PI

CONTROLLED ROVER.

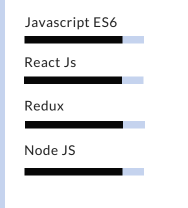
June 2016

WON NATIONAL LEVEL E-WEEK INDIA 2016'S HONOR ROLL FOR AYAN E-CELL AT TIMSCOR.

June 2016

WON NATIONAL LEVEL E-WEEK INDIA 2016'S 1ST PRIZE AS SOCIAL MEDIA CHAMP FOR AYAN E-CELL AT TIMSCDR.

TOP SKILLS



OTHERS

HTML | CSS, SASS & SCSS |
LODASH.JS | TYPESCRIPT
| BABYLONJS | JEST
AND ENZYME |
EXPRESS.JS | JQUERY /
REACT HOOKS, REACT
ROUTER | TYPESCRIPT |
ANGULARJS | NPM
WEBPACK ES6 BABEL |
REACT NATIVE

COLLEGE PROJECTS

POKÉ GO - HACKS:

TECH: ANDROID, JAVA.

DESCRIPTION: A GUIDE FOR
THE USERS TO BETTER PLAY
POKÉMON GO WITH SOME
HACKS AND CHEATS.

ANDROID TRANSLATORS:

TECH: ANDROID, JAVA. **DESCRIPTION**: HELPED USERS

TRANSLATE TO SPANISH,

GERMAN & FRENCH.

HOBBIES

Rubik's Cube. (3x3)
Shengshou Mega-Minx. (12X12)
Football.
Astronomy.
YouTube tutorials.
Gaming

LANGUAGES

EDUCATION

English

Listening: C2, Reading: C2, Writing: C2

Hindi

Listening: B2, Reading: B1, Writing: B1

Marathi

Listening: B2, Reading: B1, Writing: B1

THAKUR INSTITUTE OF MANAGEMENT STUDIES, CAREER DEVELOPMENT & RESEARCH

Master of Computer Applications | June 2014 - Jan 2017

Grade: 7.05

Address: THAKUR EDUCATIONAL CAMPUS,

Shyamnarayan Thakur Marg, Thakur Village, Kandivali East,

Mumbai, Maharashtra, 400101 Kandivali (India)

Link: https://timscdrmumbai.in/

PROJECTS

BUILT.IO BACKEND

June 2017 - September 2019

Technology Used: Angular.js, Node js. Express, Gulp, Pnotify, Bootstrap, Webpack, HTML, CSS, SASS, Less, Quill, Redactor, Summernote.

Description: Built.io Backend and application development platform lets you build apps quickly using the tools you already know for iOS, Android and JavaScript. It power the entire backend (servers, cloud infrastructure, database, scaling), saving you months and allowing you to focus on creating a user experience. This project in complexity was in similar tones with Firebase, although back then Firebase was not available and this was the most successful products for the company.

My Role | Jr. Application Engineer: It was the first project I was assigned to when I joined Built.io and I was assigned a role as a frontend developer. The language that was used was the first version of AngularJS. I helped redesign multiple Button elements, Rich Text Editors, Import/Export features & Github Extensions. This project was later discontinued and kept only on maintenance as there were multiple rivals that dominated the market later.

Link: www.manage.built.io

OPIN - SDK FOR NBA & F1 June 2017 - Present

Technology Used: Typescript, Node js. Express, ReactJS, Webpack, HTML, CSS, SASS

Description: OPiN (Open Partner-integration Network) SDK sits is the integration piece that is present in the nba website. It Authenticates the user with different configurable login types.

My Role | Sr. Application Engineer: I am currently involved as an active Sr. development team member in this SDK and lead this solution that sits between OPiN and its partners.

Link: www.watch.nba.com

COOKIE BANNER SDK FOR GDPR

May 2018 - June 2018

Technology Used: Vanilla Javscript, HTML5, CSS

Description: Cookie Banner is a simple Javascript Library which can be included in any website with complete optin/opt-out options for users to comply with GDPR.

My Role | Application Engineer: This project was an independent SDK created to suffice the need for any users to install GDPR compliance directly in their WebApp with some configuration.

Link: https://github.com/clive-machado/cookie-banner

OPIN - PORTAL FOR NBA & F1

June 2017 - Present

Technology Used: Angular.js, React js, Node js. Express.js, Pnotify, Bootstrap, Webpack, HTML, CSS, SASS, Less, Quill, Google Maps

Description: OPiN (Open Partner-integration Network) is a partner-integration (backend) solution that simplifies the process of on-boarding new partners for NBA League Pass platform. On a broad level, the OPiN sits between the NBA and its partners.

My Role | Sr. Application Engineer: I am currently involved as a lead in this project. My role involves me getting requirements from the clients and Architect the solution. I have also been in the earlier stages involved as a part of the development team.

Link: www.nba.opin.media

FERNANDES FRESH FARM June 2018 - July 2018

Technology Used: Vanilla Javascript, HTML, CSS,

JQuery

Description: This website was an independent freelancing job. It involves import and export of products produced on the customers farm.

My Role | Freelance: This project was an independent project and I created the project to help the customer have a market with a website so that he can sell his produce to a much wider audience.

Link: www.fernandesfreshfarm.com

SOCIAL





