# **Quytech – Full Stack Developer**

#### **SUMMARY**

Highly motivated, self-starting developer, having great experience in building web applications development from 4 years.

Familiar with the development and deployment process for many web-based technologies. Ability to learn and adapt quickly to new languages and technologies

## **SKILLS**

**Technologies:** React.js, Typescript, Node.js, Express.js, React Native, MongoDB, AWS, Web sockets, HTML, CSS, SASS

Programminglanguage - JavaScript, C++

## Other skills

MVC Architecture, Rest API, My SQL, PostgreSQL, AWS (Lambda, CloudFront, S3, API Gateway), Git, Scrum, Agile, Azure

#### **PROJECTS**

## **Gugli App**

**Description:** Gugli is a water supply indicator app that notifies to the local public of a particular area when the water got supplied in their area. In this App, there are two screens one is for the User, and another is for the Supplier. When the supplier presses a single button in a particular colony then the user of that colony gets notified through the sound indicator and FCM notification. The technology used to build this App is React Native, Node.js, MongoDB database, AWS server. Gugli is currently live on the play store

## **DoctorBees App**

**Description:** DoctorBees is an app that connects doctor and patient, where patients can book an online appointment, can find specialists near to their location, can check their recovery report generated by the system, can show online prescriptions and more through this app. Where doctors can take online Appointments, show their profile on this app, doctors can send notifications to all the patients, and check the total active no. of the patients, can also track and notify the inactive patients and more. The technology used to build this App is React Native, Node.js, MongoDB database, and AWS server.

## **Weather App**

**Description:** It takes user location as an input and compares it with existing latitude and longitude then makes a request to the weather stack API and shows the output. Build Through HTML, CSS, Node.js, etc

## **Real-Time Chat App**

**Description:** It takes a user name and room name to connect in a particular Roomand connect multiple users to send and receive messages. Build through Node.js, WebSocket, HTML, and CSS.

## **EDUCATION**

**B.Tech in Computer Science,** IES IPS Academy -2018

June 2014 - October 2018

**Higher Secondary,** St. John Higher Secondary School — 2014

April 2012 - March 2014

## **DECLARATION**

I hereby declare that all the above information is true to the best of my knowledge.