

# Muhammed Jaseel M P

JavaScript Developer with 3 Years and 9 Months of experience who want to work on the bleeding edge of software technologies

Asnas, Manakkayi  
mattannur,Kerala-670702  
**+919744148412**  
[jaseelmp93@gmail.com](mailto:jaseelmp93@gmail.com)  
<https://jaseel001.github.io/>

## EXPERIENCE

### QBurst, Calicut — Senior Engineer

June 2015 - PRESENT

Working as a JavaScript developer building pixel perfect UI components and API services.

Collaborate closely with design team and development team to plan and develop robust solution.

Interact with client side business analyst and determine optimal solution to match requirement.

## EDUCATION

### College of Engineering, Trivandrum — B Tech

August 2011 - Jun 2015

Completed BTech in Applied Electronics and Instrumentation from university of kerala with CGPA 7.72/10

### MHSS, Kannur — Higher Secondary

July 2008 - March 2010

Completed Higher secondary education with 87.5% mark

## PROJECTS

### Kazzam — JavaScript Developer

Kazzam is an e-commerce solution to manage parties. Consist of three modules. Suppliers can publish their party items from supplier module. Consumers can purchase the party from another module and an admin module for party planners.

**Technologies used:** HTML, CSS, Angular4, Ngrx, JQuery, PostgreSQL, Loopback, Jira, Heroku

### Auto Insurance — Front End Developer

An application for paying insurance for miles driving.

## SKILLS

**Languages:** JavaScript, C++

**Web:** HTML5, CSS3,  
JavaScript,

**FrameWorks:** Angular/Ngrx,  
Bootstrap, Vue.js, Loopback

**Libraries:** JQuery,ReactJS

**Tools:** Git, Jira, npm,  
webpack, Bitbucket, Heroku

## CERTIFICATIONS

**Information Visualization:  
Programming with D3.js** by  
New York University Tandon  
School of Engineering on  
Coursera. Certificate earned at  
Thursday, March 14, 2019  
5:07 AM GMT

## LANGUAGES

English, Malayalam

**Technologies used:** HTML/CSS, VueJS

### **Orthocatapult — *Front End Developer***

Ortho Catapult is a healthcare based web application which helps to track and manage the consultations under different practices. It also provides analytics reports in order to monitor the goals and achievements of the practice. There are three user roles (Master Admin, COO Admin, Treatment Coordinator) which have direct access to the system according to the permissions set and two user roles (Patient and Referral GP) which have limited access through link based authentication.

**Technologies used:** Python, PostgreSQL, Angular4, HTML

### **Double Front Slash Web Application — *Front End Developer***

A web application for delivering live streams by experts called broadcasters and can be viewed by end users called viewers. Broadcaster can deliver their presentation via open broadcast software(OBS) which will stream to Wowza video streaming engine hosted in AWS. The streams are played back on website with the help of jwplayer. There will be moderators associated with each broadcaster to moderate chat for live sessions.

**Technologies used:** Python, PostgreSQL, Angular4, HTML, CSS

### **LevelQA Web Application — *Front End Developer***

A Minimum Viable Product concept put forward by LevelQA. It is the marketplace that allows you to become a consultant, an exchange of information and money between those with particular skills, degrees or industry knowledge, and those willing to pay for such skills. The general exchange is set up as questions and answers. The focus will be on freelancing, consulting, and mentoring.

**Technologies used:** Python, AngularJS, HTML/CSS

### **Smart Preso — *Front End Developer***

An online application for editing rich books.

**Technologies used:** HTML/CSS, React, fabric, python