

# Muhammad Thanseem C

muhammedthanseem@gmail.com | 8547864929  
<https://muhammadthanseem.github.io/portfolio/>

## PERSONAL PROFILE

I am a self-taught developer who loves to solve problems digitally with top notch technologies. I am specialised in web technologies and IOT technologies.

## EDUCATION

### KERALA TECHNICAL UNIVERSITY

#### M IN COMPUTER APPLICATION

2019 - 2021 | Kerala, India

College Of Engineering

Vatakara

Percentage: 83

### CALICUT UNIVERSITY

#### BS IN COMPUTER SCIENCE

2016 - 2019 | Kerala, India

Sree Narayana College

Vatakara

Percentage: 66

### KERALA BOARD EXAMINATION

#### PLUS Two

2014 - 2016 | Kerala, India

Memunda Heigher Secondary School

Percentage: 80

#### SSLC

2014 | Kerala, India

Memunda Heigher Secondary School

Percentage: 94

## LINKS

Git Lab:// [Muhammed Thanseem](#)

Github:// [Muhammedthanseem c](#)

LinkedIn:// [muhammed thanseem](#)

Medium:// [@muhammedthanseem](#)

## SKILLS

### PROGRAMMING

Over 5000 lines:

Vue JS • Angular JS • Python • Node JS

• Shell • HTML • CSS • MongoDB • Git

•  $\LaTeX$

Over 1000 lines:

C • C++ • Android • PHP • Assembly

Familiar:

Flask • PostgreSQL • Android • MySQL

• MongoDB

## EXPERIENCE

### VUELOGIX TECHNOLOGIES PVT LTD | JUNIOR SOFTWARE ENGINEER

Jan 2022 - Present | Eranakulam, India

- Install and configure VueJS, Django, Thingsborad and grafana projects.
- Configuring and Deployment of VueJs,Django based Projects using Version Controller Bit-Bucket.
- Familiar with IOT Devices and Configurations.
- **Linux** Command Line, bash shell.
- **Git** Version Control, Team Management, Branching and code Merging, Release Management and Release Note Creation, Actions Automated CI/CD
- **Docker** Familiar with docker management and configuration.
- Agile Methodologies

### VOXYNOKS | MEAN STACK DEVELOPER

June 2021 – Dec 2021 | Calicut, India

- Install and configure MEAN Stack projects with oops concept.
- Configuring and Deployment of MEAN Stack based Projects using Version Controller Bit-Bucket.
- **Database** Management and Backup, SQL Query Management, MongoDB.
- Configuration through Linux SSH commands.
- **Firebase** Firebase Hosting, Storage, Authentications, Billing Management.
- **Heroku** Heroku Hosting, Storage, Authentications.

## PROJECTS

### DIGITAL MENU | FREELANCE PROJECT

Angular | Node | MongoDB

Customers scan the **QR code** with their phone camera to access the food digital menu without downloading any app. Then the customers can place their order and pay instantly in a few clicks and enjoy their food delivered directly to their table. Our platform creates unique QR codes by table number. So when the guest scans the QR code, the system already knows where the order is coming from.

### E- TICKET | MINI PROJECT

Python | Android | MySQL

E-ticket is a web-based Android application developed for managing activities in all the line travelling bus. The system implements a new, revolutionary electronic ticket system for normal people in a city. We are proposing QR reader for a bus ticket. Users can scan QR reader instead of the ticket. In this app, after registration profile, we have to attach our bank details to this app and add money to the wallet.

## COURSEWORK

### GRADUATE

Advanced Machine Learning  
Open Source Software Engineering  
Cloud Computing  
Artificial Intelligence  
Machine Learning

### MIND READER | DEGREE LEVEL MAIN PROJECT

Python | Android | MySQL

Mind reader is an android application for persons that are irritating for mental problems to consult a psychiatrist through online. The Expression matching app provides a way to contact with a psychiatrist without revealing their identity. ie, The app includes the function to read the emotions of the person through his/her facial expressions. Only these expressions are passing to a psychiatrist without revealing the identity of person. So that the doctor could read the facial expressions and can give appropriate advice to user. Through the website user can clear all the doubts by contacting the psychiatrist.

### ATTENDANCE REGISTER | FREELANCE PROJECT

Python | Android | MySQL

Attendance register is a mobile based registering system for school and colleges. Setting up students and classes is very easy and you can be off and running in no time at all. Tracking is entirely web-based so you can enter data from anywhere you can access the internet. You will have a variety of reports at your fingertips. You can view and print in depth reports by student or class and export them to Excel or download and share via PDF.

## CERTIFICATES & ACHIEVEMENTS

- Completed certificate on python course: go from beginner to advance
- Completed certificate on 360-degree video and virtual reality
- Completed certificate on Introduction to virtual reality University of London
- Participated in a workshop on Cloud OnBoard: Unleash your data potential
- Certificate on Getting started with AWS Machine learning

## DECLARATION

I do hereby declare that the above mentioned details are true and complete to the best of my knowledge and belief.

Place: Kozhikode

Muhammad Thanseem C