



# MUZAMMIL AHMAD K

## Front End React Developer

### CONTACT

 muzaahmadk2@gmail.com  
 +91 7356330622  
 Kunnath (ho) Nadapuram (po)  
Calicut, Kerala  
PIN: 673504  
 [Portfolio](#)  
 [github.com/muzaahmadk2](https://github.com/muzaahmadk2)  
 [LinkedIn](#)

### TECHNICAL SKILLS KNOWN

React-Js  
Next-Js  
Redux  
React-Router  
Context api  
HTML5  
CSS3  
JavaScript  
ES6  
Axios  
Fetch api  
Jest  
SEO  
React Bootstrap  
Material UI  
Mongo DB  
Firebase  
GIT  
Rest api integration  
Python  
c++  
MySQL

### PERSONAL SKILLS

Leadership  
Team player  
Creative spirit  
Reliable and professional  
Problem Solving  
Time Management

### EXTRA CURRICULAR ACTIVITIES

NSS Volunteer Secretary (Leader)  
College Badminton Player  
College Cricket Team Player

### CAREER OBJECTIVE

To excel in IT field and update my knowledge to the latest trends for a challenging position in an organization where I can use my talents and skills to grow and expand an organization as well as myself.

### PROFESSIONAL EXPERIENCE

#### PROJECTS HANDLED

##### E-Com Website

- An e-commerce platform with an added features of authentication and sign-up for new users and allow users to buy products online. It has a user friendly interface and user can manage products in the cart .
- Frontend : React Js, HTML5, CSS3, JavaScript, Bootstrap,Axios,React-router
- Backend : Implemented Firebase to manage real time data
- [github.com/muzaahmadk2/E-Commerce](https://github.com/muzaahmadk2/E-Commerce)

##### Expense Tracker App

- A platform that allow users to track their daily expenses. It has a user friendly interface and allow various features such as adding, editing and deleting expenses and categorizing expenses
- Frontend : React JS, HTML5, CSS3, Javascript, Redux.Bootstrap,React-router
- Backend : Implemented Firebase to manage real time data
- [github.com/muzaahmadk2/Expense-tracker](https://github.com/muzaahmadk2/Expense-tracker)

##### Mail-Box-Client

- A simple Mailbox that sends email to other users. Also have features for checking sent mails, and deleting unnecessary mails received etc.
- Frontend : React- JS, HTML5, CSS3, JavaScript, Bootstrap, Redux
- Backend : Implemented Firebase to manage real time data
- <https://github.com/muzaahmadk2/mailbox>

##### Todo-App Using NEXT Js

- A Platform that allow users to maintain their day-to-day tasks or list everything that they have to do .It has a user friendly interface and allow various features such as adding, editing and deleting day-to-day tasks.
- Frontend : Next Js, HTML5, CSS3, JavaScript, Bootstrap, Redux, Material UI
- Backend : Mongoddb - Implemented Mongoddb to manage real time data.
- <https://github.com/muzaahmadk2/ToDoApp-nextjs>

### SKILLS

#### • FRONT-END DEVELOPING

- Proficiency in **REACT-JS**
- Proficiency in **NEXT JS**
- Proficiency in **HTML, CSS** and **JAVASCRIPT**
- Sound understanding in **CONTEXT/REDUX, REACT-ROUTER,ES6,JEST**
- Sound knowledge in **REACT-BOOTSTRAP**
- Sound understanding in **MONGODB, FIREBASE, GIT**

#### • FIREBASE /GITHUB /MONGODB

#### • PYTHON / C++

- Basic knowledge and understanding of Python language
- Basic knowledge and understanding of C++ language

#### • MY-SQL

- Basic knowledge and understanding of My-Sql that employs SQL

LANGUAGES

English  
Malayalam  
Hindi  
Arabic  
Tamil

ACADEMIC BACKGROUND

UNIVERSITY COLLEGE OF ENGINEERING THODUPUZHA

- B-Tech in Computer Science And Engineering
- Year : 2018-2022
- CGPA : 7.0

NAM HSS PERINGATHOOR ,KANNUR

- Higher Secondary|kerala
- Year : 2018
- Score :88%

NI MODEL SCHOOL DUBAI,UAE

- High School|SSLC
- Year : 2016
- Score : 99%

COURSES | INTERNSHIP

- FRONT END DEVELOPMENT WITH REACT  
SHARPNR
- ARCHITECTING WITH GOOGLE COMPUTE ENGINE  
COURSERA
- INTRODUCTION TO CYBERSECURITY AND PENTESTING  
METHODOLOGIES  
REDTEAM HACKER ACADEMY

PROJECTS AND SEMINAR

- Project - Deepfake Creation And Detection Using Deep Learning  
Created a methode to create and detect Deepfake Images
- Mini Project - Online Voting SYstem  
Created an online platform for the Voting System in our country
- Seminar - Wireless Power Transmission Of IoT

CONCLUSION

I hereby certify that the above is true to the best of my knowledge and belief. I assure you that if I get an opportunity to work in your esteemed organization, I will deliver the best of my ability.