

Muhammad Hashim

MERN Stack Developer

Email : hashu.mughal@gmail.com

Contact : +92-304-0262967

Portfolio : <https://hashimirza.github.io/>

Work Experience

MERN Stack Developer (Feb 2021 to Present)

Bamrec (REMOTE)

MERN Stack Developer (Feb 2019 to 2021)

Tbox Solutionz, Lahore

Android Interne (May 2018 to July 2018)

TrodoSoft , Lahore

Technical Skills

OOP, Data Structures & Algorithms, Software Engineering, Artificial Intelligence, Database Administration, Enterprise App Development, Internet Programming

Languages: C++, C#, Java, Javascript, PHP, Assembly x86, html5, css, jquery, XML, XAML

Technologies: Node.js, React.js , Laravel, CodeIgnitor, Android (native) , React native

Databases: MySQL, SQLite, MongoDB, RDS , Firebase Database , Sequelize

IDEs: WebStorm, Microsoft Visual Studio, Android Studio, Xcode

Others: Adobe Photoshop (Expert) , Vmware VirtualBox, Git, Genymotion, Bitbucket, SourceTree

Education

BS Computer Science (CGPA: 3.09)

University of the Punjab, Lahore

Professional Projects

[Wakathone \(Nodejs + React Js \)](#)

Worked as backend developer and frontend developer for a Fundraising app on people's lifestyle feeds. Developed and maintained express.js restful API backend , and frontend in React Js .

[Pantry \(Nodejs \)](#)

Worked as backend developer for a social networking platform focusing on people's lifestyle feeds. Developed and maintained express.js restful API backend

[Grubster \(react.js, express.js\)](#)

Currently working as Full Stack developer on an E-commerce app, writing frontend with React.js and backend with express.js featuring blog, product showcase, live chat.

Eventual (react-native)

Worked and developed a React Native app from scratch for managing and showcasing different types of upcoming events using React-Native.

Near Hero (Nodejs)

Developed and maintained a backend for a ride sharing service with express.js on backend along with mongodb and Google Maps APIs

Clubenz (Codeigniter)

Developed and maintained backend for an Automobile Workshop platform written using php's CodeIgnitor, Google Places and Maps API, Google Nearby Notifications, Push Notifications.

Carigo (Android , Laravel)

Developed and worked on an Android Application featuring Google Maps along with writing a few features for Laravel backend app.

Kids Voice (Android)

Worked on an android app that allows Kids to play game characters using their voice featuring Android voice recognition APIs.

To You Bible (Android)

An android ebook application with pdf reader integration to read Bible transcripts.

Academic Projects

Parental Control Application – (Android - Final Year Project)

An android application to remotely control android devices using different communication gateways like Internet and GSM. Features include monitoring device location, device health status, managing device audio settings etc.

Workout Companion - (Android Application)

Developed a clone of 8-minutes health and fitness app featuring different types of workout tracks and activities with beautiful and interactive animations and timers.

Keep Notes – (Android)

A clone of Google Keep notes application, to save notes using Firebase on the backend.

Online Admission Portal – (PHP Web App)

Developed online admission management allows students to apply for admission online and track the status of their admission procedure easily through an online portal.

