

M. OSAMA TARIQ

Address: Lahore, Pakistan – Phone: +923094606955

Email: osamatariq938@gmail.com

LinkedIn: www.linkedin.com/in/osama-tariq-633359193

GitHub: <https://www.github.com/OsamaTraiq938>

I am an enthusiastic and self-motivated professional Full Stack developer at TkXel who wants to excel in this era of information. I am skilled in JavaScript, Angular and Node. I can work in a fast-paced environment and can collaborate effectively within teams. I am organized and have strong interpersonal skills

EDUCATION

BS INFORMATION TECHNOLOGY, (2017 – 2021*)

Punjab University College of Information Technology, Lahore

CGPA: 3.21

F.SC PRE-ENGINEERING, (2015 – 2017)

Government Islamia College Civil Line, Lahore

Percentage: 83.45%

EXPERIENCES/MEMBERSHIP

Software Engineer, TkXel (Mar 2021 – Continue)

I am working as a Software Engineer at TkXel. I am working on a JavaScript frameworks-based projects. I am skilled in Angular, Node and AWS amplify services.

LEARNING WAY ACADEMY, LAHORE (2018 – 2020*)

Computer Science Teacher for 9th, 10th and ICS part I and II

PUCIT, LAHORE

Head of Coordinator of PUCIT Sports Society (2019 - 2020)

Election Officer at Annual High Court Bar Election for two times (2019 and 2020)

Teacher Assistant for Database System for two times

Teacher Assistant for Programming Fundamentals and Software Engineering

MICROSOFT STUDENT AMBASSADOR CLUB, PUCIT

Member of MSAC PUCIT serving as an Android Developer.

SKILLS

- Angular, Node and Express
- GraphQL with AWS amplify
- HTML5, CSS3, JS6, Bootstrap, jQuery
- DynamoDB, MySQL, Firebase
- Lambda functions, Hosting and Authentication
- Git, GitHub, NPM

M. OSAMA TARIQ

Address: Lahore, Pakistan – Phone: +923094606955

Email: osamatariq938@gmail.com

LinkedIn: www.linkedin.com/in/osama-tariq-633359193

GitHub: <https://www.github.com/OsamaTraiq938>

FINAL YEAR PROJECT: **PU E-BUS TRACKING APPLICATION**

It is an Application which will provide Real-time Buses location to the students. It is an Android based project. Application will have two modules; one is for driver, other for students. When the driver will open the app, we will save its real-time current location in Firebase Database. When a student will open app, we will show him/her nearby buses within 3km of radius. We will also develop Website for admin who can remove or add buses. I am also the Group Leader of our projects.

Tools for Android: Java, XML, Gradle and Firebase Database

Tools for Web: HTML5, CSS3, Javascript, JQuery, React, Python and MySQL.

SEMESTER PROJECTS

- Restaurant Web – HTML, CSS, Bootstrap, JQuery, React(Basic)
- Art Gallery – Semester Project in Java, MySQL, JSP
- Ludo – Java GUI based (Group Leader)
- Tic Tac Toe game – C++ projects