

# Hira Shahid

## Software Engineer

A result-driven, dedicated, self learner and hardworking Computer Scientist who is passionate to learn new skills

✉ itshira696@gmail.com

📍 Lahore, Pakistan

🌐 [linkedin.com/in/thehirashahid](https://www.linkedin.com/in/thehirashahid)

☎ +923364029179

🌐 [hirashahid.netlify.app/](https://hirashahid.netlify.app/)

🐙 [github.com/hirashahid](https://github.com/hirashahid)

## WORK EXPERIENCE

### Software Engineer Systems Limited

02/2022 - 06/2022

Lahore, Pakistan

Project: Nestjs-QOPlan App

- During my Internship tenure, I have worked on Real Time Mobile App development
- Hands-on experience on NestJS and MongoDB.
- Authentication and Validation using JWT (NodeJS).
- Integration of In-App Notification Module
- Designed backend Schema under supervision of lead.
- Implemented Multilingual (English and Chinese Languages) using i18n package.
- Prepared business rules document to have a consolidated document for the phase 1 and phase2.

Website : <https://www.systemsltd.com/>

## EDUCATION

### Bachelors of Computer Sciences Kinnaird College for Women

12/2015 - 12/2019

Lahore, Pakistan

Final Year Project

- Cafe Automation System, Android App

### Intermediate in Computer Sciences Lahore College for Women, University

07/2013 - 05/2015

Lahore, Pakistan

Courses

- Statistics
- Mathematics

## SKILLS

Nodejs

Nestjs

TypeScript

React

Mongodb

JavaScript

Express

JWT

Schema Designing

Github & Git

HTML & CSS

## PERSONAL PROJECTS

### Nodejs-User Registration Login App

- MongoDB, Mongoose, Express, Cors, React, Axios
- [Code Link](#)

### Nestjs-QOPlan App

- MongoDB, Nestjs, TypeScript, React Native

### Nodejs-Movie List CRUD App

- MySQL, Express, BodyParser, Cors, Axios, React
- [Code Link](#)

## ACHIEVEMENTS

### Presented FYP (02/2019)

Presented FYP Café Automation System on 1st International Conference at Kinnaird College for Women

## LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

## INTERESTS

Reading Books

Exploring Technologies