Mohammad Adnan Khan

Associate Software Engineer

≥ 10.mdadnan@gmail.com \$\sum 8984516332 \sum Portfolio in Linkedin \$\sum \text{Github}\$

Professional Experience

Associate Software Engineer, *Accenture*

Sep 2021 – present | Fulltime

- Completed training on Java full stack developer.
- Worked on a case study and get to know how to extend features, fix bugs, optimize code, and test code.
- Learned business ethics and worked under the development team.
- During this training learned Java, JSP, Servlet, Spring, Spring-MVC, JDBC, and MySQL.

Trillo Tourist Guide, YoursOwn Insticram Systems Pvt. Ltd ☑

Jun 2020 - Sep 2020 | Intership

- During this internship, we designed the **UI** of the Tourist guide from **desktop view to mobile view**.
- Technologies used **HTML**, **SCSS**, and **Bootstrap**. GitHub ☑

Skills

Programming languages (Java, Kotlin, javascript)

Web technologies (HTML, CSS)

Frameworks (Spring, Spring-MVC)

Database Management (MySQL)

Miscellaneous (JSP & Servlet, XML)

Tools (Eclipse, IntelliJ, Git)

Education

MCA, College of It & Management Education Aug 2019 - Jul 2021

8.83 CGPA, BPUT.

Bsc (ITM), NIIS Institute of Info SC. & Management

Aug 2016 - May 2019

BSc in Information Technology & Management.

7.51 CGPA, Utkal University.

Projects

Tech Blog, Web App □

- Develop this project to help coders to upload their code and showcase their knowledge to the coding community.
- Users can **signup**, sign in, **upload code** in the text format, attach an image of the output, comment, like, etc.
- This web app is developed using HTML, CSS, JSP & Servlet, and MySQL. Github

Learn and Grow, *Android App* ☑

- Learn and grow app is designed for **3-7 years** old children where they can **learn in an advanced manner**.
- In this app, children can learn by clicking on numbers, letters, and words to pronounce, multiplication tables from 1 to 25, and also watch learning videos, practicing addition, subtraction, and writing words. For the correct answers, the app will play customizable voice. Technologies used - Kotlin and XML. Github

Connect Coder, *Android App* □

- This app is like a social media app where coders connect with each other and share their thoughts with coders.
- Here users can register, signup using google, and upload codes in any format like(Image, pdf, Word, Excel, zip).
- Users can search for a coder based on their profession, message them and also like and comment on their post.
- This app is developed using **Kotlin, XML, and Firebase**. GitHub ☑

Library Management System, Web App □

- LMS is developed for our **college to automate the process of the library** to reduce the workload of librarians.
- Using LMS students can check the **availability of books**, **request books**, and **fine** for a late book submission.
- Librarians approve requests for issuing books, send messages to students, and maintain records of books.
- Technologies used to develop this app HTML, CSS, Bootstrap, Javascript, PHP, and MySQL. GitHub 🗷

Certificates