

# Hanin Alamro

## Software Developer

| +966 570357796

| [1.hanin.alamro@gmail.com](mailto:1.hanin.alamro@gmail.com)

| [linkedin.com/in/hanin-alamro](https://www.linkedin.com/in/hanin-alamro)

Hard-working programmer with a passion for developing innovative programs. Confident problem-solving abilities to design a creative solution and produce a reliable code. Excited to grow as part of a dedicated team.

## WORK EXPERIENCE

### Computer Programmer \ Coca-Cola Bottling Company of SA Jul 2022 – Present

- Redeveloping a reporting system from VB.Net to ASP.Net MVC web App, connected with Active Directory
- Creating the required Stored Procedure for daily data monitoring to be used by the Data analysts
- Directing a 3rd party Sales application and ensure applying the custom KPIs
- Providing daily support to the Salesman for multiple systems

### Software Development Specialist \ FNC - Redbull Mobile Dec 2021 - May 2022

- Working as a part of an international team
- Following the software development lifecycle (SDLC) and ensuring compliance to architecture principles and IT strategies
- Involved in the documentation of the web and application projects as SRS, SDD, APIs flow diagrams

### Software Developer \ Applied Computer Services Co. (HASIB) Jan 2020 - Dec 2020

- Full stack web developer, participated in a multiple web application projects including ERP System and Internal Portal
- Working on UI design, DB design, API development, development testing and debugging, as well as fixing bugs for an existing websites

## SOFTWARE SKILLS

- Java, C#, JavaScript, TypeScript, HTML, VB.Net
- Object-Oriented Design (OOD)
- Software Testing and Debugging
- SQL, SQL Server, SQLite and database concepts
- ORM & Entity Framework
- ASP.NET Core, ASP.NET MVC
- Flutter app development
- Version Control TFS, Git & GitHub

## EDUCATION

Bachelor of Computer Science - King Saud University, Riyadh, Saudi Arabia | 2019  
- GPA 4.55/5 with second honor degree

## LANGUAGES

- Arabic : Mother tongue
- English : Proficient - 94/100 in STEP