

E-mail: [Hassanalthany@hotmail.com](mailto:Hassanalthany@hotmail.com).

Mobile: +249 909303675.

Address: SUDAN – KHARTOUM.

C.V

## HASSAN SULIMAN

### SUMMARY

More than 7 years programming with ASP.net , MVC and ASP.net Core and mobile Development.

### EDUCATION

University of Science and Technology  
Bachelor in Computer Sciences  
2004-2008

### LANGUAGES

- ARABIC
- ENGLISH

### SKILLS

#### Programming:

- C#,Java and Dart.

#### Development:

- HTML, CSS, jQuery.
- Asp.net MVC.
- ASP.net Core.
- Android Studio.
- Flutter.

#### Familiar with:

- angular.
- Blazor pages.
- Restful Api using ASP.net MVC and ASP.net Core.
- Git Version Control.
- CI/CD.
- Automated Testing.

### EXPERIENCE

#### CITS NET, Sudan

##### **.net Developer& Mobile Apps Developer 2 Years 2019-Present**

- Developed a summary Transaction report of Mobile Payment Solution and Point of Sale solution. Using angular for web version and flutter for Mobile Version and ASP.net core api for Backend.
- Analyzed business, functional, and technical requirements to Marketing Department.
- Developed Marketing Agents system using angular and flutter as front-end and ASP.net Core API as backend. Used Google Map API in this solution.

#### Country solutions co., Sudan

##### **.net Developer- 4 Years 2014-2018**

- 10+ Projects Created prototype and production-level object-oriented applications throughout software development lifecycle, including design, modeling, coding, testing, and documentation.
- Developed enhancements to enterprise financial planning Web-based .NET application for 10+ Projects.
- Designed and reviewed .net applications architecture; analyzed software development process and suggested alternative technologies.
- Liaised with production team to analyze bugs and resolve issues.
- Worked with Oracle databases and designed stored procedures
- Worked with MS SQL databases and designed stored procedures.

#### Sudanese Academy For Traffic And roads, Sudan

##### **Oracle Developer - 2 Years. 2012-2014**

- Created prototype and production-level object-oriented applications throughout software development lifecycle, including design, modeling, coding, testing, and documentation
- Analyzed business, functional, and technical requirements to make sure project met expectations.