

Ahmed Tarek Abdel Raouf Bahloul

Software Developer

Address 168, Kenny Hill 5A, Kuching, Sarawak, 93350

Phone 016-511-1724

E-mail ahmedtarek5656@gmail.com

LinkedIn <https://www.linkedin.com/in/ahmed-tarek-abdelraouf-44569b15b/>

My Portfolio <https://ahmedtarek.tech/>

I am a Software Developer from Egypt studying in Malaysia. I am also a graduate from Swinburne University of Technology Sarawak with Bachelor of Computer Science (Software Development). I have experience developing and designing software for the web, from simple landing pages to progressive web applications. I strive to create software that not only functions efficiently under the hood, but also provides intuitive, pixel-perfect user experiences. I love learning new and better ways to create seamless user experiences with clean, efficient, and scalable code.

Education

2018-08 – 2021-06 **Bachelor of Computer Science: Software Development**

Swinburne University of Technology - Kuching, Sarawak
Current 2.88 CGPA

2017-04 - 2018-06 **Swinburne Foundation Studies (IT/ Multimedia)**

Swinburne University of Technology - Kuching, Sarawak

Work Experience

2020-06 - 2020-08 **Software Developer (Internship)**

KARUNA Website Design Kuching, Sarawak, Malaysia

- Developing websites (Frontend and Backend)
- Design and update software database. i.e.: Software Applications, Web Sites, Data Communication Processes and User Interfaces.

2015-12 - 2017-01 **IT Technician**

Snow Company, Alexandria, Egypt

- Removed and replaced malfunctioning components to correct hardware problems.
- Configured hardware, devices and software to set up workstations for clients.

- Removed malware, ransomware and other threats from laptops and desktop systems.

2014-10 - 2015-09

Automobile Sales

Nour Car Company, Alexandria, Egypt

- Interacted face-to-face with customers to understand vehicle detailing needs and ensure quality satisfaction.
- Test drove vehicles to determine problems and test repairs.

2014-06 - 2014-09

Manager's Assistant

Fouash Restaurant, Alexandria, Egypt

- Checked prices for customers and processed items sold by scanning barcodes.
- Reconciled cash drawer at start and end of each shift, accounting for errors and resolving discrepancies.
- Created and maintained detailed administrative processes and procedures to drive efficiency and accuracy.

2014-01 - 2014-05

Supervisor

Miami Group for Construction, Alexandria, Egypt

- Maintained clean and well-organized production areas to avoid violations or unnecessary work delays due to hazards or inefficient layouts.
- Prepared, calibrated, and monitored production machinery to maintain optimal production levels and consistently achieve daily targets.

Key Skills Summary

Programming

Advanced knowledge of PHP, JavaScript, AJAX, jQuery.

Familiar with C#, C++, .NET, Xamarin, Python, Quincy, Algorithm Implementation.

Android

Familiar with Android Studio.

Web Development

Advanced knowledge of HTML, CSS, PHP, JavaScript, AJAX, jQuery and Bootstrap.

Database

Familiar with MYSQL and JSON.

Publishing

Familiar with Adobe Photoshop, Adobe Illustrator, Adobe XD and Adobe InDesign.

Operation System

Windows 7, Windows 10 Installation, configuration.

Time Management

Complete tasks and projects before deadlines.

Problem-solving

Determine the source of a problem and quickly find an effective solution.

Mathematical Aptitude	Good at solving complex problems with a good mathematical background.
Organizational Management	Practiced and improved organizational management skills to finish projects on time.

Interests

- Programming
- Developing websites
- Fitness and swimming
- Learning new cultures
- Travelling
- Watch documentaries

References

Professor Patrick Then (Professor, Head of School - Computing & Director - Centre for Digital Future)

Faculty of Engineering, Computing and Science

Swinburne University of Technology

Email: pthen@swinburne.edu.my

Office No: +60 82 260 682

Dr. Mark Tee Kit Tsun (Convener and Lecturer)

Faculty of Engineering, Computing and Science

Swinburne University of Technology

Email: mtktsun@swinburne.edu.my

Office No: +60 82 260 951

Miss Fu Swee Tee (Convener and Lecturer)

Faculty of Engineering, Computing and Science

Swinburne University of Technology

Email: sfu@swinburne.edu.my

Office No: +60 82 260 714

Salary Expectations

RM2,800 – RM3,300