

Address: D 05-13, Metropolitan Square Condo, Jalan PJU 8/1, Damansara Perdana, 47820 Pedaling Jaya, Selangor, Malaysia.
Mobile: +601111785026
Email: amirdanish126@gmail.com

AMIR DANISH

OBJECTIVE

Studied bachelor degree in computer science at IIUM, **majored in software Engineering and Network Security**. Front-end software engineer with over 6 years of expertise delivering tech solutions, as well as an avid coder and quick learner. Obsessed with quality and precision. Continually looking for methods to improve the development and communication processes. For any difficulty, I prefer simple code and elegant solutions.

SKILLS & ABILITIES

- ❖ JavaScript, PHP, jQuery, Ajax, Bootstrap, CSS, HTML, API, JavaScript charts libraries, MySQL, MongoDB, Firebase, AWS.
- ❖ Frameworks: **React.js, Next.js Node.js, familiar with (Vuejs, Nuxtjs, Laravel)**
- ❖ Excellent in Elastic Stack: Elasticsearch, Kibana, Beats & Logstash SFTP client, project Management in IT, Human computer instruction, Principles and practice of management (MGT), Financial accounting, Team player, Leadership & Management, strong data management skills.
- ❖ Strong analytical and quantitative skills, very adaptable person.
- ❖ Ability to quickly learn and adapt in an ever-changing environment
- ❖ Excellent multi-tasking, project management and prioritization skills

EXPERIENCES

SOFTWARE ENGINEER, INFOSYS GATEWAY SDN BHD 01/Mar/2019 – NOW

- Designs and develops user interfaces (UI) for network security applications.
- Redesign and modifies applications based on clients' preferences.
- Integrated third-party applications with APIs to add the best possible features.
- Integrating live reporting for the network and integrating ChartJS, AmChartsJS, and other JS libraries for demoing live data on the dashboard.
- Involved with coding and deployment packages on production.
- Testing, debugging, and code optimization for high performance.
- Manage and maintain network security web-based applications and platforms, reduce human error, and speed up production processes.
- Installs, supports software applications, and does the update for the latest release with the documentation.

-
- Used Adobe Illustrator and Canvas for designing.

Stacks implemented:

- Front end: React.Js, Next.js, Chart.js APIs, Tailwind CSS, Bootstrap 4.0.
- Back end: Node.js, Epress.js and Supabase.
- Database: MongoDB, SQL,postgresQL and firebase.
- Clouds: AWS Cloud and Microsoft Azure Cloud.
- Application Servers: NginX, Apache.
- Version control: GitHub and Bitbucket

SOFTWARE ENGINEER, N2N CONNECT BERHAD 01/Jun/2018- 28/Feb/2019

Here I start as Front-end Software engineer.

- Develops user interfaces (UI) for in-house systems.
- Develops applications based on components designed by designer team.
- Develops and update the current system based on local digital trading platforms.
- Did component-based architecture to breaking down the user interface into self-contained, reusable components.
- Adding features to the existed applications.
- Research and maintaining program code to meet system requirements.
- Testing and code debugging.
- Ensure applications perform to specification and fix errors.
- Writing and updating client user guide.
- Documentation and reports.

Stacks implemented:

- Front end: ReactJs, Redux, APIs, Ant design UI, Semantic-UI, Bootstrap 4.0, big-calendar
- Back end: Java, spring framework
- Database: PostgreSQL
- Version control: GitHub and Bitbucket

FULL-STACK DEVELOPER, SPASSOLAB SDN BHD 29/May/2017 – 29/Nov/2017

Here I worked as software developer and completed my internship.

Stacks implemented: For backed and UI we used, PHP, Bootstrap, JavaScript, Ajax,, jQuery, SQL, HTML, CSS, fPDF and Smarty framework.

Software we used: HeidiSQL and FileZilla.

EDUCATION

BACHELOR'S DEGREE IN COMPUTER SCIENCE, IIUM, 19-FEB-2013 – 13-FEB-2018

Received my bachelor's degree in Computer Science with Honours, Majored in **SOFTWARE ENGINEERING AND NETWORK SECURITY** at International Islamic University Malaysia (IIUM), Kuala Lumpur, Malaysia

Grade: second upper class

ASSOCIATE DEGREE IN INFORMATION & COMMUNICATION TECHNOLOGY, IIUM - 2012 – 2013

Studied my Associate degree at Language and Pre-University Academic development. Major in Information & Communication Technology. IIUM, KUALA LUMPUR, MALAYSIA.

Grade: A

HIGH SCHOOL MATHEMATICS, MARKAZ LAL HIGH SCHOOL 2003 – 2011

Markaz lal is a general high school, I started here from primary school and Majored in Mathematics. Ghor, Afghanistan.

Grade: A

2010 – NOW ONLINE COURSES AND CERTIFICATES

Udemy.com: Advanced React Redux, Nodejs, REST API Automation with REST Assure, Responsive Web development, Introducing Web Development with HTML, CSS and JavaScript, React Basic, Ajax.

laracasts.com: Java, PHP, Laravel, JavaScript.

Udacity.com: full-stack web developer, Front-end web developer, React Basic, Ajax.

SoloLearn.com: PHP, JavaScript, Java, SQL, C++, Java, Ruby, CSS, jQuery, Python.

LANGUAGES

- ❖ English, Persian, Pashto (Excellent)
 - ❖ Malay (basic)
-

-
- ACHIEVEMENTS**
- 2020 KLjs(Javasscript) monthly meetup, KL, Malaysia.
 - 2019 KLjs Meet up, KL, Malaysia.
 - 2018 Appreciation letter from embassy of Afghanistan in Kuala Lumpur, for excellent academic achievements.
 - 2017 & 2016 Academic excellence certificates (Dean's List Awards).
 - 2012 Government Scholarship for accomplishing BCS in IIUM, Malaysia.
 - 2016 Participant to word Press workshop, KL, Malaysia.
 - 2016 InspiredNAFSi Leadership program, KL, Malaysia.
 - 2016 Xamarin Dev Day By Microsoft, KLCC , Malaysia.
 - 2016 OIC higher education conference. PWTC, KL, Malaysia
 - 2015 SEHATI (MAGIC, social entrepreneurship). Selangor, Malaysia.

REFERENCES AVAILABLE UPON REQUEST.