

NUR ALINA BT AHMAD SHUHAILI

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EDUCATIONS

BACHELOR OF COMPUTER SCIENCE (SOFTWARE ENGINEERING) WITH HONORS
UNIVERSITI MALAYSIA PAHANG, GAMBANG
SEPTEMBER 2014 - FEBRUARY 2019

- Related coursework:
 - i. Involved in planning, design and development of Digital iCGPA Simulator using DevOps approach
 - ii. Completed Undergraduates Project, proposed and submitted web-based Digital iCGPA Simulator project
 - iii. Submitted thesis on Digital iCGPA Simulator project
 - iv. Involved in research competition and received medals and recognition
 - v. Graduated in February 2019

SCIENCE STUDY (MODULE II)
KOLEJ MATRIKULASI MELAKA, LONDANG
MAY 2013 - MAY 2014

- Related coursework:
 - i. Completed 1 year study in Science stream
 - ii. Scored Upper Band 3 for Malaysian University English Test (MUET)
 - iii. Graduated in May 2014

AWARDS & ACHIEVEMENTS

- **Bronze award** in International Competition and Exhibition On Computing Innovation (ICE-CINNO 2016) for the invention Digital iCGPA Simulator
- **Bronze award** in Creation, Innovation, Technology & Research Exposition (CITREX 2017) for the invention Digital iCGPA Simulator
- **Silver award** in UMP TVET Exposition 2017 for the invention Digital iCGPA Simulator
- **Paper acceptance** in iCGPA International Conference (iLC 2017) on Digital iCGPA Simulator: A Tool for Inclusive Stakeholders Engagement

EXPERIENCE

INHANNA, SHAH ALAM **MAY 2021 - CURRENT** SYSTEM EXECUTIVE

- Managing IT projects, including system design and deployment of new IT system and services
- Monitor performance of information technology systems to determine cost and productivity levels, and to make recommendations for improving the IT infrastructure
- Help define IT infrastructure strategy, architecture, and business processes
- Analyze business requirements by partnering with key stakeholders across the organization to develop solutions for IT needs
- Troubleshoot hardware and software issues related to internal IT

SOFTWARE INTERNATIONAL CORPORATION (M), KUALA LUMPUR **DECEMBER 2020 - APRIL 2021** ASSOCIATE SOFTWARE ENGINEER

- Developed full-stack web applications to analyze and process data for clients
- Ensure applications security and ability to interact with multiple APIs and databases
- Designed and created a dashboard analysis for managerial tier, utilizing a range of technologies including Node.js, ES6, ReactJS, FusionCharts and SpringBoot
- Work closely with app development team including project manager and developers to determine problems, testing methods and best practices
- Optimized company's practices by creating and delivering highly efficient app-based solutions

KIDOCODE, KUALA LUMPUR **APRIL 2019 - SEPTEMBER 2020** IT TRAINER (EDUCATION DEPT.)

- Prepare clients of all age range the programming and mathematics knowledge
- Part of R&D team to keep relevant syllabus contents for Web Development and Mathematics subject
- Trained clients on programming languages of Python, HTML, JavaScript and mobile application development using Phaser and p5 approach
- Taught Mathematics for 1st-8th grade using IGCSE syllabus

PROTON TG. MALIM SDN BHD, TG. MALIM **SEPTEMBER 2018 – FEBRUARY 2019** INTERN TRAINEE (HUMAN CAPITAL DEPT.)

- Developed technical documentation for Training Evaluation System (TES)
- Analyzed how well software and hardware of Training Evaluation System fit the business needs
- Organized and analyzed company's business data using Business Intelligence (BI)

SKILLS & ABILITIES

- Programming languages:

ReactJS, ES6, SpringBoot (Backend), JAVA, HTML, PHP, JavaScript, C, C++, C#, SQL, Python, .NET, Bootstrap

- Software tools:

Microsoft Visual Studio Code, Spring Tool Suite (STS), Microsoft PowerBI, Microsoft Visio, Visual Basic, Web Expression 4, CodeBlock, Notepad++, NetBeans IDE, Eclipse, Arduino IDE, XAMPP, LiveCode, Adobe Illustrator & Adobe Photoshop

- Languages (Good/Fair/Excellent):

Malay : Written – Excellent | Verbal – Excellent

English : Written – Excellent | Verbal – Excellent