Naman Shaheer Iqbal

IT specialist and junior software developer

A fresh graduate seeking opportunity to contribute to your team as a frontend software/web developer. I aim on collaborating effectively to complete work.

Phone: +923144687407 **Whatsapp:** +601127037080

Email: namanshaheer@gmail.com or

n.s.iqbal@lancster.ac.uk

LinkedIn: linkedin.com/in/naman-shaheer/

Github: https://github.com/nagfx Website: nagfx.github.io/

Experience:

Freelancer – Recent works

HTML and pure CSS website (For demonstrating proficiency in these two languages alone)

https://nagfx.github.io/portfolio-website/

Airbnb front page clone made with Tailwind

• https://nagfx.github.io/airbnb-clone/

Digital store built with HTML, Bootstrap, Jquery, CSS and PHP. Checkout and superuser system is incomplete.

- https://github.com/nagfx/digital-store (Can't be deployed on Github servers so the code is there you can host & run) Task Management dashboard application
 - Built a 2-page application https://whimsical-pasca-379c2c.netlify.app/ using React.js framework, it allows you to add, delete, and search tasks
 - There is version control implemented by uploading the initial application and updates after mentor sessions were implemented on Github, the commits can be seen. (use login information user: admin password: admin123)

Basic Inventory application in Django

- Built using Django framework added Deep Rest Framework used serializer, nested object to display multiple tables
- Used SQLite, added the relevant models and foreign key setup, then set up the admin panel, added a super user

KPMG Malaysia - Bandar Utama, Selangor, MY. ITET Intern

Jan - Mar 2022

I researched, prepared, cleaned and set up documents for KPMG. On instances cleaned data, computed results and put the output in deck for presentation purposes. Worked with my seniors on projects related to big data.

Big Apple – Kuwait. Sales clerk

2017-2018

I processed sales data but also voluntarily contributed in tech hardware handling and troubleshooting.

Education:

Lancaster University & Sunway University 2019-2022 (graduated with First Class Honours)

Bachelors of Science (Hons) Information Technology, CGPA: 3.67/4.0

Sep 2022

Relevant Coursework: Object-Oriented Programming, Web Programming, Human Computer Interaction, Database Fundamentals, Computer Organisation, Network Management, Network System Administration, Data Structures & Algorithms, Project Management, Startup Foundry, & Computer Networks.

Awards: Jeffrey Cheah Entrance Scholarship 2020 & 2021. Student of the Month of July 2022,

Leap Platinum (2 years talent development program with bootcamps for high performers)

Asia Pacific University:

Foundation programme: Graduated with Academic & leadership excellence. **CGPA 3.81**

Nov 2017

Awards: Drama champion at APU in English Week.

IGCSE Private candidate 2015-2016

Technical Skills:

Programming: Python, Java, PHP, SQL, HTML, CSS, Javascript, Bootstrap, React

Operating Systems: Windows 10 / 8 / 7 & Linux. **Others:** Photoshop, Illustrator, Excel, Office

Leadership:

Student Representative for Bsc (Hons) IT 2019 Aug intake

Aug 2019 – July 2022

I have to collect feedback from my course and batch's students and communicate with the higher ups in university and help to solve issues for the BIT 2019 Aug intake students.

Director of Design & Deputy Director of PR in Sunway Model United Nations Club

Jan 2021 – Dec 2021

Communicated effectively with members and other external sources, designed and managed visuals of the club.

Head of Recruitment and Welfare in Sunway International Students Ambassadors club

Jan 2021 – Apr 2022

Recruited over 200 students and managed their welfare and the recruits through effective communication.

Head of Marketing and Branding in Sunway University Islamic Society

2021 - 2022

Generated content, effectively marketed through social media and the visuals of the club through designing.

Buddy in First Steps Programme

Jan 2021

Welcomed new students and assisted them to acclimatise here and find their way around the university.

Attended Lancaster University Future Leader Experience

Mar 2021

Had the opportunity to go to FLE a Common Purpose programme, selected by the dean of School of Engineering and Technology himself at my university.

Language Skills and Interests

 $\textbf{Languages:} \ \ \textbf{Fluent English (IELTS Academic 8.5R/8L/8S/6W)} \ \ \textbf{and Urdu and basic conversational Japanese \& German Languages:} \ \ \textbf{Academic 8.5R/8L/8S/6W)} \ \ \textbf{and Urdu and basic conversational Japanese & German Languages:} \ \ \textbf{Academic 8.5R/8L/8S/6W)} \ \ \textbf{and Urdu and basic conversational Japanese} \ \ \textbf{Academic 8.5R/8L/8S/6W)} \ \ \textbf{Academic 8.5R/$

Interests: Anime, Manga Comics, Games, and travelling

Certifications

LinkedIn Paths and Coursera Specialization:

- 1. Become a software developer 30 hours+ of various courses completed to earn the path certificate (LI)
- 2. Become a graphics designer 26 hours+ of various courses completed to earn the path certificate (LI)
- 3. CompTia A+ (IT) preparation 34 hours+ of various courses completed to earn the path certificate (LI)
 4. Architecting with Google Compute Engine specialization by Google Cloud and Coursera (5 courses for specialization)

References

Dr. Athirah Mohd Ramly (Sunway Lecturer) - athirahr@sunway.edu.my

Dr. Chin Teck Min (Sunway Lecturer and my supervisor for FYP) - teckminc@sunway.edu.my

Dr.-Ing. Sian Lun Lau (Sunway Professor and Head, Department of Engineering Associate Dean) - sianlunl@sunway.edu.my

Associate Dean) - stamum@sunway.edu.my

 ${\bf Assoc.\ Prof.\ ir.\ Abdul\ Aziz\ Omar\ (Sunway\ Director\ of\ Engineering\ Program\ Development)-} \\ {\bf \underline{abdulazizo@sunway.edu.my}}$

More can be provided upon request

View recommendations given by lecturers from university and colleagues from internship (Click here)