Syed Nagvi

<u>LinkedIn</u> | <u>07864675484</u> | <u>work.smadad@gmail.com</u> | <u>GitHub : No3Mc | No3Mc.com</u>

Relocatable

Personal Profile:

Accomplished <u>Computing graduate</u> with a top-tier <u>First-Class Honours</u> distinction, recognised for academic excellence and outstanding leadership. Winner of the coveted <u>Best Final Year Project</u> <u>Prize</u>, hailed as a "<u>Miracle Worker</u>" for adeptly leading multiple successful teams. Committed to continuous innovation, fortified by <u>cybersecurity</u> certifications, and crowned as the <u>Best Employee</u> <u>of 2020</u>, showcasing a remarkable dedication to excellence in software development.

Technical Skills:

- **Programming Languages**: C#, Python, ASP.NET, VB.NET.
- Databases: SQL (including SQL Servers), NoSQL (MongoDB), MySQL.
- Methodologies: Git, Agile (Scrum), Waterfall, SDLC, TDD, SOLID Principles.
- Cloud Platforms: GCP, AWS, Azure, Heroku.
- Testing Frameworks: NUnit.
- DevOps and CI/CD.

Education:

De Montfort University

Bachelor of Science (Computing)

Leicester, United Kingdom Oct/2020 - Sept/2023

First-Class Honours

• Led the efforts of four exceptional teams.

Projects:

- 1. Parkie Parking System Administration | (Team Lead: Chamber of Secrets | 3 Developers)

 The Best Final Year Project Prize from De Montfort University.
 - Led Agile development, securing <u>legal counsel</u> and funding for a comprehensive web and chatbot app.
 - Created a user-friendly Flask-based web interface with MongoDB for data storage.
 - Managed user accounts, including registration, profile editing, and security measures, such as implementing a secure guest login, Blowfish encryption, and error handling.
 - Developed a Django <u>NLP AI chatbot</u> (<u>spaCy en-language model</u>) integrated with MongoDB, handling user interactions and admin authentication.
 - Designed Node.js client interfaces with Express.js REST API for structured data operations, ensuring robust error handling and security practices.
 - Built backend functionalities for parking management, incorporating MongoDB, Stripe, and SendGrid, and automated updates and notifications using a scheduled task.
 - Maintained secure handling of sensitive data via environmental variables.

Skills: Python, MongoDB, GCP, Batch, Node.js, HTML, CSS, PowerShell, Agile.

Link: GitHub | Parkie - Parking Management System

2. University Portal | (Team Lead: Hypertext Assassin Team | 5 Members):

- Led web app development for an educational institute, in MVC, JavaScript, C#, and HTML.
- Ensured optimal site performance, resolving issues, and enhancing user satisfaction.
- Acted as developer and System Analyst, coordinating progress, and achieving goals.
- Managed web app development for college course information and modules.
- Developed interfaces, oversaw releases, and established collaboration guidelines.
- Conducted comprehensive testing and improved documentation.

Skills: JavaScript, MVC, C#, HTML, CSS, Bootstrap, Git, and UI/UX.

Link: GitHub | University Portal

3. Goodreads Dataflow Book Analytics:

- Proficient in MongoDB for NoSQL data extraction, optimization, and management.
- Designed MongoDB database for Goodreads book data and conducted ETL processes.
- Maintained detailed progress journals and optimized data indexing.
- Applied effective data modeling techniques.
- Ensured comprehensive project documentation.
- Conducted thorough data analysis.

Skills: MongoDB Compass/CLI, NoSQL, ETL, Data Analysis, Querying, Indexing, ADM **Link**: GitHub | Goodreads Dataflow Book Analytics

4. Citibike Analysis - New York:

- Proficient in SAS for data extraction, analysis, and visualization.
- Resolved anomalies, conducted advanced queries, and automated workflows.
- Imported Excel data, formatted date-time columns.
- Analyzed station and customer frequencies, calculated time differences.
- Visualized data with various graphs.
- Examined, sorted, and explored start station names, return times, and station name differences.

Skills: SAS procedures, BI, Visualization, and SAS Studio.

Link: GitHub | Citibike Analysis

5. Phone Paradise | (Team Lead: ELMSA | 6 developers):

- Led a team of 6 developers to create an advanced Phone Selling System.
- Engineered user-friendly forms for vendor, manufacturing plant, office, and order management.
- Managed stock, pricing, and quantity for product availability.
- Collaborated with product management for order fulfillment.
- Implemented add, delete, and edit functionalities for stock data.
- Ensured data accuracy, system status, and inventory tracking.

Skills: C#, ASP.Net, Git, SQL, CSS, and UI/UX.

Link: GitHub | Phone Paradise

Other Projects: (Some Examples):

- Eggcelerate, FeedFlock, The GameSphere | VB.net, ASP.net, C#, SQL, UI/UX, and Git
- FiberVerse Textile Software | SQL, UI/UX, and Git
- YolkProphet: Python, Pandas, Statsmodels
- MVC College Site | JavaScript, C#, HTML (Team Lead: AppCompS Team | 4 Members)
- Games (Aerowar, Digital Battlefield, Feathered Fantasia) | HTML, CSS, JavaScript

Work Experience:

Al-Madad Mills

Multan, Pakistan

Software Developer I – C#

Apr/2020 - Jan/2021

- As a Junior Software Developer at Al Madad, I implemented automation solutions using C# and SQL, significantly reducing feed waste by 20% and enhancing poultry health monitoring by 15%, leading to substantial cost savings.
- I accelerated ticket resolution by 30% and optimised the management of the egg distribution hub by creating an application using WPF, C#, and ASP.NET, resulting in improved overall performance.

Software Development Intern

Jan/2020 - Apr/2020

- Worked with C#, ASP.NET, and SQL Server to develop and maintain web applications.
- Developed and maintained automated test scripts using NUnit, resulting in a 20% reduction in testing time.

Awarded 'Best Employee of 2020'