

Mohammad Faheem Alam

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A Results-driven healthcare administrator and budding digital health innovator, always seeking new experiences to continuously learn and make an impact.

EDUCATION

- MSc. Digital Health | Bournemouth University | Major – Data Science and Blockchain | 2023-2024
- Master of Business Administration - MBA in Health & Hospital Management | Major: Health Management |
- Bachelor of Science – BSc. Emergency and Trauma Care Technology | Major: Trauma Management |

WORK EXPERIENCE

① Data Analysis & Clinical Informatics

- Knowledgeable about data protection and information governance requirements within a healthcare context based on previous hospital roles.
- Adept at collaborating with diverse leaders and colleagues while feeling comfortable presenting findings and guidance in a boardroom.
- Solid experience investigating large volumes of healthcare information to uncover trends, data quality issues, and opportunity areas.
- Also served as a pharmacy medicine dispenser at an NHS England facility.

Skills Learnt: Knowledge of Analytics, Research and Statistical Analysis, Problem-Solving, Communication, Collaboration, curiosity Diary Writing, etc.

② Healthcare Administration

- 6 years of progressive leadership as a hospital administrator overseeing all aspects of operations, strategic planning, quality assurance, and business continuity

Skills Learnt: Leadership, Planning, Prioritization, Flexibility and adaptability, Passion for leveraging and creativity.

③ Clinical Patient Services

- 2 years as a paramedic providing an emergency medical response in high-pressure situations (2014 - 2017)

Skills Learnt: Work ethics, Attention to detail, Empathy, and Patient-centric care.

ACADEMIC PROJECTS

- Developed and proposed an innovative Health Information System prototype specialized for Emergency Departments, focused on integrating predictive analytics, mobility solutions, and enhanced data coordination capabilities to address gaps in existing platforms. This next-generation system aims to streamline clinical workflows, support urgent decision-making, and ultimately drive better patient outcomes during critical medical emergencies. (+5 more..)

Skills Learnt: Research & Statistical Analysis, Problem Solving, Healthcare Data Management, Communication, etc.

CERTIFICATIONS

- Power Bi Data Analyst
- Health Data Science

AWARDS & ACHIEVEMENTS

- LinkedIn Top Healthcare Management Voice

SKILLS & INTEREST

- Skills: Proficiency in PowerBI, SQL, Excel, SPSS, SOLIDITY, Clinical Data Analysis, Healthcare Policy, and Administration.
- Interest: Healthcare Data Management, Blockchain, Business Intelligence, Artificial Intelligence, Machine Learning, Data Analysis, Data Visualization, Natural Language Processing, Big Data, Python (Currently Learning) etc.