

Momin Salar

LinkedIn: <https://www.linkedin.com/in/momin-salar/>
GitHub: <https://github.com/FrostyMo>

Contact: +44-07437664011
Email: mominsalar3@gmail.com

EDUCATION

Masters of Science : Advanced Computer Science / Computer Security University of Manchester - Manchester, UK	09/2024
Bachelor of Science: Computer Science National University of Comp. & EmergingSciences (FAST) 3.78 CGPA - Magna cum laude	06/2022

EXPERIENCE

Backend Software Engineer, Cyber Security / Berks Insulation <ul style="list-style-type: none">Developed and integrated management systems into base CRM applicationDeployed and secured the application on an in-house server, enhancing data integrity and access security by 35%Conducted security threat and risk assessments on CRM services, improving system security by 60% (monitoring user activities pre and post fix)Implemented resilience and contingency plans, ensuring code compliance with OWASP Top 10, resulting in a 40% reduction in security vulnerabilities	10/2023 - Current
Associate Software Development Engineer / Securiti.ai <ul style="list-style-type: none">Worked on complex SQL queries and ORM-based data manipulation, streamlining data processing and improving system efficiency by 20%Amplified existing advanced engine/executor model utilizing goroutines, resulting in a 10% improvement in system throughputLearnt and coached best DevOps practices, including CI/CD and Docker/Kubernetes concepts raising team relevancy by 30%Ensured the delivery of well-tested, maintainable solutions that meet client needs cutting QA processing times by 35%	08/2022 - 06/2023

PROJECTS

Golang <ul style="list-style-type: none">Integrated Apache Trino's API to Securiti's cloud & onprem services enabling a 33% profitability through Apache customersExtended Securiti's services by integrating Google Big Query on-premises API allowing an additional 50% potential gcp customersOrchestrated an end to end integration of Microsoft's SharePoint API for Securiti empowering 80% of the userbase to migrateConceptulized an inventory management system for LaHyde Pak Seals using Go and NextJS manifesting rise of 70% efficiency in ease of useFreelanced for SNTransportUK a landing page for directions and distance costing in the UK lowering irrelevant queries by 80%
C# & JavaScript <ul style="list-style-type: none">Produced in Unity2D/3D, games for testing differences in targeted cognition by dimensional difference indicating 45% increase in cognitive score with 3DPatched IDORs, password management issues, session hijacking by securing code on both ends for Berks Insulation limiting cyber risks by 60%

SKILLS

- C#/C++, Golang, ReactJS/NextJS/Angular, Java API
 - Design and Development
 - Source & Version Control: Git, Github, BitBucket, Jira
 - RDMS - Postgres, Redis (Cache), MongoDB, MySql
 - UI/UX Proficiency
- Agile/Scrum Methodology
 - Docker, Kubernetes, Containerization, GitLab
 - CI/CD Pipeline experience
 - Leadership, Communicative, Analytical, Problem solving, Teamwork

ACCOMPLISHMENTS

- Sponsored for JAPAN's Youth Energy program in the top 3 from region
- Implemented Trino, BigQuery & MS Sharepoint that were requested services by big investors for Securiti.ai
- Rose to top 5 teams in EasyPaiza AppConn
- Gold & Bronze Medalist - FAST
- Seven times dean's list (SGPA > 3.5), one time rector's list (SGPA: 4.0), earning a magna cum laude degree
- Recommended for regional contest in competitive programming ICPC Asia TOPI 2021
- Awarded the best content creator in a UI/UX held seminar