

# MEHADI HASAN

Project Management Specialist | Senior Team Lead | Software Engineer

uiu025@gmail.com | (+60) 111-6395-365 | Kuala Lumpur, Malaysia

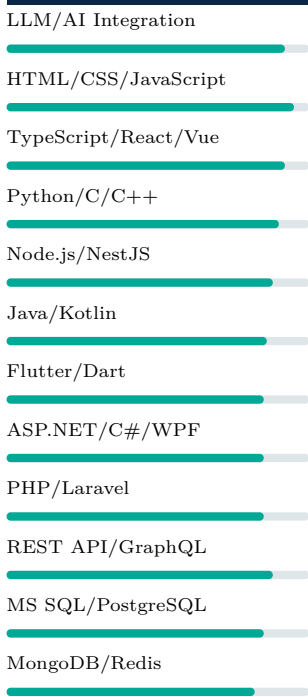
[GitHub](#) | [LinkedIn](#) | [Portfolio](#)



## CONTACT

- uiu025@gmail.com
- (+60) 111-6395-365
- OUG-Parklane, Bukit Jalil  
Kuala Lumpur, Malaysia
- [github.com/eshad](#)
- [linkedin.com/in/eshad-hasan](#)
- [eshad.github.io/profile](#)

## TECHNICAL SKILLS



## SOFT SKILLS



## LANGUAGES

- English
- Bangla
- Hindi
- Malay – Basic

## PROFESSIONAL SUMMARY

Technical proficiency with broad background in **Machine Learning**, **Computational Intelligence**, **Neural Networks**, **Fuzzy Logic Systems**, **Genetic Algorithm**, **Data Mining**, **Distributed Systems**, **System Identification**, **Numerical Simulation**, **Optimization**, **Rule-based Systems** and **Statistical Inference**.

R&D experience in IT industry for **13+** years in Machine Learning, BI and Data Mining. Hands-on experience integrating **LLMs** (OpenAI, Claude, Gemini, Grok, Ollama) into production applications across **education** and **healthcare** domains. Supervised IT projects in collaborative environments with engineers from diverse disciplines. Extensive **full SDLC** experience using OO methodologies. Proficient in C/C++/C#, Java, PHP, Python, React.js, TypeScript.

## TOOLS & TECHNOLOGIES



## PROFESSIONAL EXPERIENCE

### Senior Software Engineer / Team Lead

**GIS & Government LRT/RTS/MRT Projects** | Sep 2024 – Present

- Led multidisciplinary team on Malaysia Government MRT/LRT/RTS projects
- LRT:** C# .NET Backend, PostgreSQL, WPF Admin Tools, Java Signaling
- RTS:** PHP Backend, MySQL DB, Python BGM, NodeJS WebSocket
- ASL Interfacing:** C/C++ for hardware-software integration
- Developed GIS-based mapping, navigation, and real-time tracking systems
- Engineered real-time mimic deployments using SignalR/WebSocket for GDU
- Administered CISCO Local Cloud (VMware ESXi), SNMP/Trap protocols

### Full Stack Developer – Touch 'n Go (TNG)

**Car Parking System Project** | Sep 2024 – Present

- Built cross-platform mobile app using Flutter/Dart for iOS & Android
- Developed backend microservices with NestJS and REST APIs
- Integrated payment gateway and real-time parking availability tracking

### Project Manager (Remote)

**Slotgator iGaming Project – Romania** | May 2025 – Oct 2025

- Managed end-to-end delivery of high-performance gaming platforms
- AWS cloud management, microservices architecture, scalability, high availability
- Implemented security for payment systems; Redmine for project management

### Full Stack Developer & DevOps Engineer

**Gaming Industry – Malaysia & USA** | Dec 2023 – Sep 2024

- Designed iOS/Android apps with hybrid development practices
- Managed cloud: AWS EC2, Tencent Cloud, Alibaba Cloud
- Integrated payments: Decoin, Alipay, UnionPay with AES-256 encryption
- WebSocket for real-time customer service; CI/CD pipelines

## KEY INTERESTS

- ◊ LLM Integration & APIs
- ◊ AI in Healthcare
- ◊ AI-Powered Education
- ◊ Machine Learning/AI
- ◊ Computational Intelligence
- ◊ Neural Networks
- ◊ Cyber Security & R&D
- ◊ Robotics & IoT
- ◊ Cross Platform Architecture
- ◊ Security Research & Pentesting
- ◊ System-Level Programming
- ◊ RTL-SDR Signal Decoding
- ◊ GEO Tracking
- ◊ Weather Forecast Systems

## EXPERTISE

- ✓ POS Software Expert
- ✓ Java Full Stack
- ✓ Software Deployment
- ✓ Requirements Analysis
- ✓ Hardware/Software Installation
- ✓ Software Upgrades
- ✓ Software Development
- ✓ Virtuous CRM Software
- ✓ Enterprise Network H/S
- ✓ Stack Development
- ✓ Software Applications
- ✓ Detection Software Monitor
- ✓ Fund Accounting Software

## COMPETENCIES

- LLM Integration
- AI API Development
- Machine Learning
- Computational Intelligence
- Data Mining
- Distributed Systems
- Neural Networks
- Fuzzy Logic Systems
- Genetic Algorithm
- Statistical Inference
- System Identification
- Numerical Simulation
- Optimization
- Rule-based Systems

## PLATFORMS

Unix, Linux, Windows, Android, iOS, macOS, AWS, Azure, GCP, Tencent, Alibaba, Docker, Kubernetes, VMware ESXi

## PROFESSIONAL EXPERIENCE (CONTINUED)

### Project Manager / Team Lead

Creative IT Institute – Chittagong | Dec 2022 – Oct 2023

- Led cross-functional teams and managed complete project lifecycles
- Designed databases for optimized workflows and efficiency
- Maintained version control using Git; oversaw VPS and Nginx servers
- Conducted training sessions; fostered innovative work environment

### Team Development Lead & Sr. Full Stack

Datahostbd – Dhaka | Mar 2022 – Oct 2022

- Mentored employees and developed training manuals
- Designed strategic plans for component development
- Configured microservices with frontend; followed SOLID principles
- Managed VPS and related services

### Senior Consultant & Full Stack Developer

Creative IT Institute – Chittagong | Mar 2020 – Jan 2022

- Reviewed/debugged code; consulted on system optimization
- Developed unit test cases; coordinated large-scale deployments
- Designed APIs with backend developers

### Chief Consultant & Engineer

TRZ – Gazipur | Jan 2017 – Aug 2019

- Developed ERP system from scratch for garments industry
- Integrated RFID technology in inventory management
- Automated schedule-based power with RDS
- Built BI model for real-time reporting using MATPLOTLIB, PANDAS, NUMPY

### CEO & Chief Consultant

Orimpo Inc. Ltd – Dhaka | Jul 2011 – Nov 2016

- Managed company-level architecture and data configuration
- Developed long-term strategic technological blueprints
- Designed enterprise-level system architectures
- Tested security technologies; network penetration assessment
- Directed engineering team's complex project development

### Additional Consultancy

Technical Consultant for: Alamin Sweaters (2013), Friends Appeals (2018), Peregrine Air Line. Developed comprehensive e-commerce system for UK site: stock management, shipment tracking with barcodes, commission calculations.

## EDUCATION

**Doctor of Philosophy (PhD)** – Computer Science, Lincoln University College (Ongoing)

**Master of Computer Science** – Lincoln University College, 2025

Thesis: AI Driven Medical Assistant

**BSc in CSE** – United International University (2009-2017)

Project: AN INTELLIGENT BUILDING POWER MANAGEMENT SYSTEM IoT

Completed: Java, PHP, Python, .Net, Ruby, J2EE, Embedded Systems, ML, Neural Networks, Data Mining, Statistical Inference. Awarded certifications in Programming Contest and Robotics.

## METHODOLOGY

- Scrum / Agile / Waterfall
- SOLID Principles
- Redmine / Jira
- Git / Bitbucket
- Jenkins CI/CD
- Test-Driven Development

## DATABASES

Oracle, MSSQL Server, MySQL, PostgreSQL, MongoDB, Redis, SQLite, Firebase

## BI TOOLS

SAS Enterprise Miner, Clementine (SPSS), AlphaMiner, See5.0/C5.0, Enterprise 360 Intelligent Business Solutions

## DEV TOOLS

Visual Studio Code, Eclipse, nvim, OWASP ZAP, DotNetNuke CMS, WCF, Telerik ORM, Delphi, Enterprise Miner, .Net, J2EE, Apache, Unity, Cocos, Blender, JetBrains, UiPath, RED Node, Ollama, OpenAI API, Claude API, Gemini API, Grok API, LangChain, go-openai

## PORTFOLIO VIDEOS

- ▷ LRT/MRT/RTS Signaling
- ▷ Project Management
- ▷ Inventory System
- ▷ UK Export/Import
- ▷ Smart Building IoT
- ▷ Gaming Project
- ▷ iGaming Project

## CONNECT



Email: uiu025@gmail.com

Phone: (+60) 111-6395-365

GitHub: [github.com/eshad](https://github.com/eshad)

LinkedIn: [linkedin.com/in/eshad-hasan](https://linkedin.com/in/eshad-hasan)

## PROJECTS & HARDWARE IMPLEMENTATIONS

- Touch 'n Go Car Parking – NestJS, Flutter/Dart, REST API
- LRT Signaling System – C# .NET, PostgreSQL, WPF, Java
- RTS Signaling System – PHP, MySQL, Python BGM, NodeJS
- MRT GIS System – ASP.NET Core, React.js, SignalR
- E-commerce Platform – Laravel + React.js + MySQL
- ERP System – Web Based Enterprise Solution
- Arduino & Raspberry Pi – Power schedule & production
- Custom Pentesting Tools – Web, Android/iOS testing
- Data Analysis Tools – Pandas, NumPy, SciPy, MSF
- DMP Crime Analysis – Density-based Clustering
- Kids Education (Hathe Khor) – AI Character Recognition
- Medical AI Assistant – Claude/OpenAI, Self-hosted Ollama
- AI Education Platform – Multi-LLM Integration (OpenAI, Gemini)
- Self-Hosted LLM Infrastructure – Ollama, Go, REST APIs
- Onion Hosted Cloud IRC – Bangladesh Army
- iGaming Platforms – Full Stack Gaming Solutions

## CERTIFICATIONS & ACHIEVEMENTS



Master of Computer Science

Lincoln University – 2025



Microsoft Imagine Cup

World's Premier Competition – 2012



Programming Contest

Qazi Azher Ali Memorial – 2011



UIU Robotics Workshop

July – August 2011



NYDSA Certificate

National Youth Development



Code Warriors Challenge

Programming Competition

Thank you for reviewing my profile.

Looking forward to connecting with you.