Asif Iqbal (AI)

Web Developer | Mechanical Engineer | Artificial Intelligence



+8801717530807



82/5 Bagmara, Khulna, Bangladesh - 9100





https://www.upwork.com/freelancers/~01ed0a1b38b9c3341e



DOB: 25-11-1989

Professional Summary

Experienced and dedicated professional with a robust background in military service, engineering, and IT. Over 9 years of service in the Bangladesh Navy, including significant leadership roles. Proven ability to work effectively with civil organizations and international counterparts. Skilled in various technical domains including web development, mobile application development, mechanical drawing, and artificial intelligence.

Professional Experience

Bangladesh Navy

- Lieutenant Commander
- Served as Watch Keeping Officer in BNS Bangabandhu
- Missile Officer in BNS ULKA
- Individual Engineer Officer on various ships

Civil Organizations

- Worked with Police, Administration, and other civil organizations
- Worked with CDDL, Khulna Shipyard, and Narayanganj **Dockyard**

Coast Guard

- Engineer Officer** in BCGS Tajuddin
- Staff Officer, Engineering East Zone

Border Guard Bangladesh (BGB)

- One of two Navy officers to serve in BGB
- OC Workshop 17 Battalion
- 2IC in 38 Battalion
- Staff Officer, Operation in Khulna Sector

International Experience

- Participated in combined exercises with the USA, India, and Malaysian Navy & Army
- Worked with different foreign clients outside of military service
- Skilled freelancer and IT expert [Upwork Profile]

(https://www.upwork.com/freelancers/~01ed0a1b38b9c3341e)

Education

Civil

- BSc in Mechanical Engineering: 2012
- HSC: 2007
- SSC: 2005

Military

- Marine Engineering and Specialization: 2023
- Junior Staff College: 2022
- Surface to Air Missile Course: 2020

SKILLS

Web Development (Web2 & Web3)

- Web2: HTML, CSS, JavaScript, PHP & MySQL, Node & React, Python, C, WordPress, Joomla & Laravel
- Web3: Solidity, Smart Contract

Mobile Application **Development**

- Android app
- iPhone app

Other Applications

- Programming Languages: C++, Python, C. Java

Mechanical Drawing

- AutoCAD
- Inventor
- SolidWorks

Electronics

- Microcontroller
- AVR
- Arduino

Artificial Intelligence

- Data Analysis and Structural Design
- Node Analysis
- Neuron Analysis
- Machine Learning

Additional Information

I am confident that my diverse experiences and comprehensive skill set make me a strong candidate for your esteemed organization. I am eager to bring my expertise and dedication to your team. Thank you for considering my application. I look forward to the opportunity to discuss how I can contribute to your team.