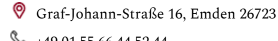


Md Atiqur **Rahman**











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ABOUT ME

I am a UAS and Embedded developer, having an EASA A1/A3 pilot license, and have experience in building and flying drones. My expertise encompasses the use of embedded and IoT platforms in conjunction with sensors, actuators, and control systems, providing a solid understanding of applications in the automation industry.

Furthermore, I am experienced in providing technical support and troubleshooting services to ensure the smooth running of computer systems. With a proven track record of successfully resolving complex technical issues, I possess a deep understanding of various operating systems, hardware, and software applications. My ability to communicate effectively with both technical and non-technical stakeholders enables me to excel in providing exceptional customer service and support.

KEY OUALIFICATION

- C++, PHP, Javascript, Bash
- HTML, CSS, MySQL
- Fusion 360
- Arduino
- Linux
- OpenCV Computer Vision
- A1/A3 Pilot Licence
- Ardupilot, Pixhawk
- CubePilot
- QGroundControl
- RPA (UiPath)
- ITIL/IMACD
- 3d Printing
- DII Drones
- Maps Made Easy
- Reality Capture

EXPERIENCES

1. Nov 2023 - June 2024

Robot Aviation

Unmanned Systems Development and Testing Engineer

Flyplassveien 24, 3514 Hønefoss, Norway

Tools

C++, Bash, Linux, HTML, CSS, PHP, MySQL, Javascript, CubePilot, Ardupilot, Pixhawk, QGroundControl, A1/A3 Pilot Licence, Fusion 360, 3d printing, Windows Powershell,

Responsibilities

- Implement new technologies and payloads into unmanned systems, ensuring seamless integration and efficient functionality.
- Design and configure software-based simulation environments to simulate real-world scenarios and test system functionalities.
- Collaborate with cross-functional teams to ensure compatibility and effectiveness of integrated technologies and payloads.
- Conduct thorough testing and troubleshooting to identify and resolve any issues related to new technologies or configurations.
- Document processes, configurations, and results for future reference and continuous improvement.
- Contribute to the development of innovative solutions and improvements in unmanned systems technology.
- Manage in-house IT infrastructure, including configuring networks, devices, computers, and systems.
- Configure a secure, locally-stored, three-layer data management backup using Synology NAS, including cloud and hard storage backups.
- Utilize programming skills to automate repetitive tasks, significantly reducing time and increasing efficiency.
- Integrate new modules such as sensors, cameras, and other hardware required for R&D drones, providing software integration and solutions.
- Develop a dynamic web application for smart flight log storage, retrieval, and analysis, creating a user-friendly and intelligent database management system for flight logs.

Tools

C++, RPA (UiPath), Linux, Microsoft 365, ServiceNow, Active Directory, IMACD, HTML, CSS, Javascript, Python.

Responsibilities

- \bullet Responding to and resolving technical support requests via phone, email, or in-person .
- Diagnosing and troubleshooting hardware and software issues on desktops, laptops, and mobile devices.
- Managing ticketing systems for timely resolution and communication.
- Collaborating with the development team for complex challenges.
- ITIL principles for IMACD (Install, Manage, Add, Change, Delete) processes.
- Managing Active Directory, including creating user accounts, managing group policies, and passwords.
- Conducting remote troubleshooting and providing technical assistance to customers via email, phone, or chat.
- Assisting customers in configuring software solutions to meet their specific needs and requirements.
- Providing end-user training and support for common software applications such as Microsoft Office.
- Investigate and solve problems with printers, routers, and other peripheral devices.
- Installing and configuring operating systems and software applications on new or upgraded systems.
- Documenting technical issues and their resolutions in a knowledge base or incident management system.
- Collaborating with other teams to ensure the successful implementation of new technology initiatives.
- Configuring hardware, devices, and software to set up workstations.
- Train and support non-technical employees about newly installed and updated technologies.

PROJECTS

- <u>ConBot</u> (Bash) An automatic standalone script to configure Ardupilot and necessary simulation environments, streamlining the setup process for unmanned systems, contributed to the Ardupilot community.
- <u>Flight Logger</u> (HTML, CSS, JavaScript, PHP, MySQL) Flight Log Management System to track drone flight logs, operator activity, and flight hours, featuring an interactive interface and ChatGPT assistance for user guidance.
- <u>IoT-Based Control & Security System With Real-time Monitoring & Notification</u>. (C++, HTML, CSS, Javascript) **[Won 2nd prize at Intra University Project Competition]**
- <u>IoT Weather Station</u>. (C++, HTML, CSS, Javascript)
- Automatic Irrigation System. (C++)
- Industrial Sorting Machine Prototype. (C++)
- Smart Home Automation. (C++, HTML, CSS, Javascript)
- GSM Remote Controlled Irrigation System. (C++)
- Biometric Attendance System. (C++, PHP, MySQL)

EDUCATION

Jan 2014 - Dec 2017

University of Development Alternative Computer Science & Engineering

Bachelor of Science

Sep 2024 - Dec 2026

Hochschule Emden/Leer
Master of Engineering

Industrial Informatics in
Cyber Physical Systems

VOLUNTARY / OTHER EXPERIENCE

Founding president of a non-profit organization named "Hridoye Bangladesh" for about 300+ Members in Oslo.

CEO, Admin and Web & Media Manager of the Board of Directors at Kringjå Cricket Club in Norges Cricket Forbund.

REFERENCES

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