Kamruzzaman Mondal

© Career Objective

Motivated B.Tech Computer Science student eager to explore different domains of technology, combining hardware and software skills to create impactful solutions. Determined to learn, innovate, and contribute to projects that push technology to the next level.

- ★ Profile Summary
- Passionate about Artificial Intelligence & Robotics
- Exploring UI/UX Design to create user-friendly experiences
- So Open to collaborating on design and development projects
- ♀ Fun Fact: The ESP32 chip I often work with isn't just for robots it's also inside smart toothbrushes and toys! ☆

Education

B.Tech in Computer Science & Engineering (2nd Year)
Adamas University, Kolkata

⅍ Skills

- Arduino IDE & Embedded Systems
- Hardware & Electrical Components
- Software-Hardware Integration
- 3D Printing & Prototyping
- Team Collaboration & Problem-Solving

Projects & Experience

- **Robotics & Hardware Projects**: Worked on robotics hardware and software integration, explored Arduino-based systems, and applied 3D printing in prototypes.
- Hackathon Participation: Participated in CodeBot Hackathon gained valuable experience and knowledge in collaborative problem-solving and real-world project building.

Teams

- RoboCore
- Aeigis

8 Career Aspiration

Aspire to join the **Defence sector**, applying engineering knowledge to national service and innovation in security technologies.