|  |
| --- |
| MD. JOBAYER HASAN  Dhaka, Bangladesh · 01742460806  Jobayer9948@gmail.com · [LinkedIn](https://www.linkedin.com/in/md-jobayer-hasan-9634082aa/) · [GitHub](https://github.com/Jobayer-hasan-rifat) |

**Career Objective**

Final-year Computer Science student at BRAC University with experience in software development, web technologies, and artificial intelligence. Skilled in both backend and frontend development, with growing expertise in machine learning and computer vision. Seeking opportunities to apply problem-solving and technical skills in software engineering or AI-focused roles.

**Education**

**Bachelor of Science in Computer Science (CS)**  
BRAC University, Dhaka, Bangladesh  
*Expected Graduation: [Aprill, 2026]*

* Relevant Courses: Artificial Intelligence, Machine Learning, Operating Systems, Software Engineering, Web Development, Cybersecurity.

**Technical Skills**

* **Languages:** C, C++, Python, Java, PHP, JavaScript
* **Web Development:** Laravel, MERN Stack, MVC Architecture
* **Databases:** MySQL, MongoDB
* **AI & ML:** Machine Learning, Deep Learning, Computer Vision
* **Tools:** Git, Linux, VS Code, Jupiter Notebook

**Academic Projects**

**1. University Club Management System (Laravel, PHP)**

* Built a role-based system for OCA officials, club representatives, and admins.
* Implemented venue booking, event calendar, and chat system for club-event coordination.

**2. Medimart – E-commerce Website (Laravel, PHP)**

* Online platform for medicines, medical equipment, and beauty products.
* Features: product search, cart, secure checkout, and order management.

**3. Lost & Found Web Based website (MERN Stack, MVC)**

* Developed a platform for lost & found management.
* Added features for all user.

**4. Notebook (MERN Stack, MVC)**

* Your Personal planner with daily tips.
* Can add bucket list, Wishlist.

**5. Job Marketplace (MERN Stack, MVC)**

* Service-based platform for posting and hiring jobs (e.g., plumbing, tutoring).
* Features: search, reviews, communication, and payment integration.

**Research & Academic Work**

* Thesis: *Deepfake Detection using Computer Vision and Deep Learning*
* Assignments & Reports:
  + Sequence Alignment, Phylogeny, HMMs, and Biological Networks (AI & Bioinformatics)
  + Memory Management and Page Tables (Operating Systems)

**Other Experiences & Interests**

* Strong interest in AI, Cybersecurity, and Full-Stack Web Development.
* Exploring career paths that combine technology with real-world impact.
* Keen to contribute to open-source projects and research collaborations.