

## MD Abir Anam Bhuiyan

Phone: +8801965039054 | [abir.anam.bhuiyan@gmail.com](mailto:abir.anam.bhuiyan@gmail.com) | [github.com/abirAbhuiyan](https://github.com/abirAbhuiyan)

### Objective

---

Recent B.Sc. in Computer Science and Engineering graduate with hands-on experience in manual and automated testing, API testing, and web/mobile QA. Skilled in test case design, bug reporting, and problem-solving. Seeking a Junior SQA Engineer position to apply my QA skills, contribute to product quality, and grow as a QA professional.

### Education

---

**B.Sc. in Computer Science & Engineering** – BRAC University (2025)

All academic requirements completed – graduation documents pending

### QA Projects

---

**Hishabee Business App & Web (Mobile + Web QA)-** [Github Repository](#)

- Performed module-wise app analysis and created detailed manual test cases
- Developed automated test scripts for web workflows (functional and regression testing)
- Conducted functional and usability testing; reported real-world bugs based on user feedback

**Buggy Car Rating Web App (Manual + Automation)-** [Github Repository](#)

- Exploratory manual testing and Selenium-Python automation scripts
- Regression testing, workflow validation, and bug tracking

**Sofsedu.com Website (Web QA Testing)-** [Github Repository](#)

- Functional, usability, and UI testing using Chrome DevTools
- Performance, accessibility, and SEO analysis; detailed bug documentation

### Skills

---

- **Testing & QA Tools:** Manual Testing, Test Case Design, Bug Reporting, Regression Testing, Chrome DevTools, Postman, ClickUp
- **Programming & Scripting:** Python (automation), JavaScript (frontend tasks), SQL (basic queries), Bash (command-line scripts)
- **Automation:** Selenium (Python)
- **Methodologies:** SDLC, Agile/Scrum (basic)
- **Networking:** LAN/WAN basics, IP configuration, troubleshooting
- **Productivity Tools:** MS Office, Google Workspace, Documentation Tools

### Work Experience

---

**Private Tutor & Coaching Center Instructor** | Jan 2020 – Present

- Tutored ICT, Mathematics, and core CSE courses for high school, college, and university students
- Developed clear communication and technical explanation skills

### Languages

---

- Bangla (Native)
- English (Professional)