

SHAHRIAR RAHMAN

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EDUCATION

Bachelor of Science (2025)
Computer Science and Engineering – United International University
• CGPA: 3.46/4.00

TECHNICAL SKILLS

- Languages – C/C++, Java, Python, JavaScript
- Technologies & Tools – Docker, Kubernetes, across web and mobile platform
- Web Development – Next.js, Node.js, Express.js, Figma, UX/UI Design, Tailwind CSS, PostgreSQL

WORK EXPERIENCE

2025 – Present Junior Full Stack Developer, *AvrranceCorp Developments – Toronto, Canada (Remote)*

- Building a crypto exchange platform with real-estate style asset flows
- Developing responsive UI using React/Next.js and TailwindCSS
- Integrating and developing backend APIs with Node.js and Express.js
- Improving performance, security, and user experience across web and mobile platforms

PUBLICATIONS

Akter, T., Rahman, S., Billah, A., Haque, A., Rahman, R. (2026). A Deep Learning Approach for Indoor Plant Health Monitoring: Classification of Healthy, Unhealthy, and Dead Plants. In: Choudrie, J., Mahalle, P.N., Perumal, T., Joshi, A. (eds) ICT for Intelligent Systems. ICTIS 2025. Lecture Notes in Networks and Systems, vol 1510. Springer, Singapore.
https://doi.org/10.1007/978-981-96-9275-0_14

PROJECTS

Jan–Apr 2025 Job Scraping & Intelligent Categorization System (*Team Project*) – Node.js, Puppeteer, Express.js, React.js, LLMs

- Built an end-to-end system to scrape and structure job listings from multiple sources
- Integrated Large Language Model to classify jobs by category, company, and location

Jun–Oct 2025 Network Intrusion Detection System (*Team Project*) – Python, Scikit-learn, CNN, Random Forest, SVM, K-NN

- Designed a system to detect network intrusions using lightweight machine learning
- Applied ensemble clustering techniques to improve accuracy and reduce false positives
- Processed and analyzed large-scale network traffic datasets for real-time anomaly detection

Oct–Dec 2024 Indoor Plant Health Detection System (*Team Research Project*) – Python, YOLO (v8–v11), PyTorch, TensorFlow

- Classified plant health into healthy, unhealthy, and dead categories
- Processed a dataset of ~1300 images of Money Plant, Snake Plant, and Bamboo Plant
- Applied majority voting among models; YOLOv11 achieved highest accuracy

Jan–Apr 2024 Comprehensive Student Resources & Services Platform (*Team Project*) – React.js, Node.js, Express.js, MySQL

- Developed online hub for previous exam questions, class tests, and assignments with fast search
- Built library section to browse and download course books and reference materials
- Created housing finder where students can search/rent accommodation by preferred location

EXTRACURRICULAR INVOLVEMENT

2022 – 2024 Member, *UIU Computer Club (UIUCCL) - United International University, Dhaka*

- Participated in workshops on Android development, UX/UI design, and web developments
- Attended Google Android Study Jam and Design Thinking Workshop
- Collaborated with peers on various programming challenges and projects

2022 – 2023 Member, *UIU Robotics Club - United International University, Dhaka*

- Participated in Electronics & Basic Robotics workshop
- Attended "Outside the Circuits" webinar series on STEM topics
- Collaborated with team members on hardware projects

2022 Volunteer, *CSE Project Show - United International University, Dhaka*

- Assisted in organizing and managing the annual project exhibition
- Helped showcase student hardware and software projects to visitors