# **Syed Zuhair Hossain**

♥ Khilgaon, Dhaka, Bangladesh 🖂 syed.zuhair.hossain@g.bracu.ac.bd 📞 +88-01756843882

in syed-zuhair-hossain 🕠 ZuhairHossain

## Career Objective \_\_\_\_\_

With a profound passion for Human-Computer Interaction and a commitment to social good, I aspire to develop transformative, low-cost technologies that address the needs of low-literate populations in Bangladesh. My extensive field research experience provides invaluable insights into these communities, driving my dedication to bridge the digital divide. Eager to collaborate with visionary scholars and institutions, I aim to harness technology to foster inclusivity, enhance accessibility, and create a more equitable society.

#### Education

BSc Brac University, Computer Science & Engineering Dhaka, Bangladesh

Notable Coursework: Human Computer Interface, Neural Networks

Jan. 2019 to May 2023

**Notable Coursework:** Human Computer Interface, Neural Networks, Artificial Intelligence, Software Engineering, Introduction to Robotics.

**HSC Dhaka City College**, Science Department Dhaka, Bangladesh

• GPA: 5.00/5.00 Jan. 2016 to Dec. 2018

SSC Ideal School and College, Science Department Dhaka, Bangladesh

• GPA: 5.00/5.00 Jan. 2010 to Dec. 2016

## Paper Publications \_\_\_\_\_\_

MonChitro: Unveiling The Stress and Depression About Future Among Undergraduate Students

Dec. 2024

NSysS'24

**Syed Zuhair Hossain**, Anika Tahsin Miami, Jannatun Noor Mukta

NSysS'24: 11th International Conference on Networking, Systems and Security 2024

#### Poster Publications \_\_

NavConnect: Empowering Boatmen Through USSD-based Transportation Services

**Syed Zuhair Hossain**, Anika Tahsin Miami

HOTMOBILE~'24: Proceedings~of~the~25th~International~Workshop~on~Mobile~Computing

**Systems and Applications** 

Psychological Aspects and Potential Screening of Depression Among Cancer Patients

Dec. 2023

NSysS'23

Anika Tahsin Miami, Anika Priodorshinee Mrittika, **Syed Zuhair Hossain**, Jannatun Noor Mukta Read Poster **2** 

NSysS'23: 10th International Conference on Networking, Systems and Security 2023

## Undergrad Thesis \_\_\_\_\_

Beyond words: an exploration of free-hand sketches and EEG-based neurobiological signatures to unveil the underlying depression among cancer patients

Anika Tahsin Miami, Anika Priodorshinee Mrittika, Syed Zuhair Hossain, Jannatun Noor Mukta

April 2023 Brac University Read Paper ☑

Coming up

Feb. 2024 HOTMOBILE '24

Read Poster Paper 🗹

### Research Grant \_

#### **Research Seed Grant Initiative 2023**

Analyzing Psychological As Well As Physiological Aspects of Cancer Patients And Dealing with Their Griefs through Computing Solutions

Anika Tahsin Miami, Anika Priodorshinee Mrittika, Syed Zuhair Hossain, Jannatun Noor Mukta

## July 2023 Brac University

## **Research Work Experience**

#### **Empathetic Computing Lab**, Virtual Internship

The project just kicked off with the aim of researching EEG-based user input preference detection.

University of South Australia & University of Auckland

#### **NEAT (Next Generation Effective Affective Technology)**,

Remote Research Collaboration

 Mental health analysis of neurodivergent individuals, focusing on identifying patterns and developing strategies for improved well-being. Sept. 2024 to **Present**Western Washington
University, USA
June. 2024 to **Present** 

#### **NSUHCI DIAL**, Undergrad Data Science Research Assistant

- Alor Akash: Intersection of gender and technology in Bangladesh
- Japan Mental Health Dataset in Corona Pandemic

Dhaka, Bangladesh Oct. 2021 to Feb. 2022 5 months

## Professional Work Experience \_\_\_\_\_

#### Brac University, Instructor, App Development

- Writing clean, maintainable, and efficient Dart code for Flutter framework.
- Collaborating with designers to implement UI/UX designs.
- Implementing features and functionality as defined by the project requirements.
- Assisting in the creation of user guides or help files for the end-users.
- Writing unit and integration tests to ensure code quality and reliability.

#### RedDot Digital IT Ltd., Assistant DevOps Engineer

- Provisioning and managing cloud resources such as EC2 instances, RDS databases, and S3 buckets on AWS.
- Building Docker images for applications and services.
- Deploying and managing containerized applications using Kubernetes.
- Using Ansible for configuration management and orchestration of server environments.

## RedDot Digital IT Ltd., Trainee DevOps Engineer

- Automating deployment pipelines and workflows using GitLab CI/CD.
- Writing and maintaining shell scripts for automating tasks and managing systems.
- Monitoring system alerts and logs for issues using Prometheus & Grafana as well as Elasticsearch stack.
- Configuring Grafana dashboards for visualizing system and application performance.

#### RedDot Digital IT Ltd., DevOps Engineer, Intern

- Setting up and maintaining monitoring solutions using Prometheus for metrics collection.
- Configuring Grafana dashboards for visualizing system and application performance.
- Integrating Elasticsearch for log aggregation and analysis.
- · Monitoring system alerts and logs for issues.

Savar, Dhaka, Bangladesh Sept. 2022 to **Present** 

> Dhaka, Bangladesh Feb. 2024 to **Present**

Dhaka, Bangladesh June 2023 to Jan. 2024 7 months

Dhaka, Bangladesh Feb. 2023 to May 2023 7 months

#### IEEE BracU Student Branch, Webmaster

- · Website Maintenance:
  - Perform regular updates to content, themes, and plugins.
  - Fix bugs and troubleshoot website issues.
- Security & Performance Management:
  - Implement security measures to protect the website from threats.
  - Monitor website performance metrics (load times, uptime) & Optimize images, scripts, and other elements to improve performance.
  - Regularly update software to patch vulnerabilities.

F2p, Web Developer and Designer

- Created a couple of WordPress websites for customers
- · Content created for customers

Centre for Emotional Intelligence & Innovation - CEII, Intern

- · Administrative works
- Content creation for Promotion
- R&D for student activities and make content for students

Dhaka, Bangladesh Jan. 2021 to Dec. 2022 2 years

March. 2021 to Feb. 2022 1 year and 1 month

Remote, Bangladesh

Dhaka, Bangladesh Sep. 2019 to Mar. 2020 7 month

#### Skills

Life skill: Leadership, Photography, Cycling, Graphics Designing, App Development

Automation Tools: Shell Scripting, Docker, Ansible, Terraform

**Programming Languages:** Java, C++, C, Python, HTML, CSS, JavaScript, PHP, SQL, Dart, YAML **Graphics Design Softwares:** Adobe Illustrator, Photoshop, XD, Figma, Premiere Pro, After Effects

#### Conference Reviewer \_\_\_\_\_

Association of Computing Machinery (CHI'24 & CHI'25): Paper, Case Study and Alt.chi

ACM Conversational User Interfaces (CUI'24): Full Research Paper

ACM Conference on Designing Interactive Systems (DIS'24): Full Research Paper

#### Conference Volunteer \_\_\_\_\_

(MobileHCI)

ACM International Conference on Mobile Human-Computer Interaction

Melbourne, Australia

(UbiComp / ISWC) 2024

Melbourne, Australia

(CHI PLAY) 2024

Annual Symposium on Computer-Human Interaction in Play Tampere, Finland

IEEE Visualization Florida, USA

## Projects \_\_\_\_

#### A Text-Based Healthcare Chatbot to Support Patients

 A text-based healthcare chatbot can address this issue by providing 24/7 access to information and personalized support, thus alleviating patient concerns, reducing the burden on healthcare workers, and improving overall patient satisfaction and outcomes.

• Used Python, NLP, Heroku, Docker, Ngrok, and Rasa framework.

2023

(Project Demo) **∠** 

/	
<ul> <li>This project aims to address Nigeria's high maternal mortality rate by using AI algorithms to predict maternal health risks and analyze data to identify patterns and trends. It will develop a user-friendly web app and dashboard for risk assessments and data visualization, ultimately enhancing maternal health outcomes through targeted interventions and accessible insights.</li> </ul>	
• Used Python.	
BracU Faculty Info	2022
<ul> <li>Developed an electronic classroom where multiple users can view and simultane- ously draw on a "chalkboard" with each person's edits synchronized.</li> </ul>	
Used Flutter and Dart.	
ROBUST	2020 to 2021
<ul> <li>ROBUST is a Podcast website where you can hear audio shows and download au- dio on the personal device.</li> </ul>	
<ul> <li>Used HTML, CSS, JS, PHP and SQL.</li> </ul>	
Improving Food Security and Crop Yield in Kenya Through Machine Learning	2021
<ul> <li>I identified underutilized farming land using satellite imaging, applied Kenyan open- source satellite imagery datasets for crop yield prediction, and developed a weather information sharing system for farmers to enhance farming decisions.</li> </ul>	
Used JavaScript and Python.	
Developing an AI-driven & Secure Online Marketplace	2021
<ul> <li>This project enhances Bangladesh's e-commerce sector by analyzing online mar- ketplaces to identify technology, trust, and transaction issues. It develops AI-driven solutions for fraud detection, product recommendations, and marketplace im- provements, with findings made open source to benefit regulators, businesses, and consumers.</li> </ul>	
Used JavaScript and Python.	
Professional Membership	
Institute of Electrical and Electronics Engineers (IEEE), Student Member	Jan. 2021 to Present
Association for Computing Machinery (ACM), Student Member	Nov. 2023 to Present
Special Interest Group on Computer-Human Interaction (SIGCHI), Student Member	Nov. 2023 to Present
Voluntary Leadership Roles	
Society for the Popularization of Science, Volunteer & Organizer	Oct. 2021 to Present
BRAC University ACM Student Chapter, Mentor	Sept. 2021 to May. 2023
Robotics Club of Brac University, Director, Human Resource Department	Apr. 2022 to Mar. 2023
Bangladesh Junior Science Olympiad, Organizer	Dec. 2022 - Mar. 2023
Brac University Computer Club, Assistant Director, Creative Department	Jan. 2022 - Dec 2022
Bangladesh Mathematical Olympiad, Volunteer & Organizer	Jan. 2020 - Dec 2021
Dhaka City College Photography Club, Founder President	Jul. 2017 - Aug. 2018
Dhaka City College Science Club, Head of Photography	Jul. 2017 - Aug. 2018
Ideal Science and Technology Aiming Research Council-ISTARC, Panel Member	May. 2015 - Apr. 2016

2023

Analyzing Maternal Health in Nigeria using Machine Learning

## Recreational Activities \_\_\_\_\_

Street Photography, Mountain Hiking, Cycling, Listening to Music, Visiting Art & Photography Exhibitions, Walking and explore the world

## Professional Courses \_\_\_\_\_

BASIS & Skills for Employment Investment Program (SEIP):	Oct. 2021 - Apr. 2022
Mobile Application Development Course using Flutter	
British Council: Senior Young Learners, Upper-Intermediate (B2) Level Course	Apr. 2016 - May 2016

## Workshops/Bootcamp \_\_\_\_\_

BracU Programming Skill Bootcamp in Brac University	Summer'2019
Machine Learning using Python by Gyanjam	Feb. 2019
Graphic Design by Creative IT Institute	Mar. 2019
Photography Workshop by Pixmama	Nov. 2018
Summer Science Camp by Society for the Popularization of Science	May 2017

## Competitions Attended \_\_\_\_\_

Datathon 2.0 by Robi Axiata Ltd.	Dec. 2023
Google Summer of Code	2021 - 2023
Iranian Geometry Olympiad	2019 - 2020
Intra University Programming Contest by Brac University	Spring'2019
Participated in Mathematical Olympiad in National Round	2014 - 2018
Participated in Physics Olympiad in Regional Round	2016 - 2018
Participated in Biology Olympiad in National Round	2017 - 2018
True Festival 1.0 (Photography Competition) by Viqarunnisa School	Mar. 2015

## Online Courses \_\_\_\_\_

Human Computer Interaction - Theory & Principals (View Certificate)	Udemy
Human-Centered Design: an Introduction (View Certificate) ☑	Coursera
Introduction to Augmented Reality and ARCore (View Certificate) ☑	Coursera