# **Md Mosharaf Hossan**

+1-208-406-7454 | mdmosharafhossan@isu.edu | mosharaf13.github.io

in mosharaf13 | mosharaf13

Pocatello, Idaho - 83201, United States

#### RESEARCH INTERESTS

Software Engineering, Human-Computer Interaction, Computer Vision, Machine Learning

#### **EDUCATION**

• Idaho State University

MS in Computer Science

o GPA: 3.95/4.00

August, 2023 - May, 2025 Idaho, United States

• Khulna University of Engineering & Technology

B.Sc. in Computer Science & Engineering

o GPA: 3.06/4.00

April, 2014 - February, 2018 Khulna, Bangladesh

## PEER REVIEWED PUBLICATIONS

- [C.1] [MSR, 25] Costain Nachuma, Md Mosharaf Hossan, Asif Kamal Turzo, Minhaz F. Zibran (2025). Decoding Dependency Risks: A Quantitative Study of Vulnerabilities in the Maven Ecosystem. Accepted for publication in 22nd international conference on mining software repositories (MSR).
- [C.2] [IoTaIS, 24] Md Mosharaf Hossan, Mostafa M. Fouda, Farjana Z. Eishita (2024). Adaptive Game Design Using Machine Learning Techniques: A Survey. In The 2024 IEEE International Conference on Internet of Things and Intelligence System (IoTaIS), pages 144-150, IEEE, 2024, Location. DOI: 10.1109/IoTaIS64014.2024.10799330
- [C.3] [IETC, 24] Rifat Ara Tasnim, Md Mosharaf Hossan, Farjana Z. Eishita (2024). Analyzing Differential Impact of Text-Based Instructions in Video Games. In 2024 Intermountain Engineering, Technology and Computing (IETC), pages 227-232, IEEE, 2024, Location. DOI: 10.1109/IETC61393.2024.10564249
- [C.4] Md Mosharaf Hossan, Rifat Ara Tasnim, Farjana Z. Eishita (2025). Can You Keep Calm?: Adaptive Gameplay using Heart Rate as a Controller. (Under Review)
- [C.5] Md Mosharaf Hossan, Rifat Ara Tasnim, Farjana Z. Eishita (2025). Gamified Virtual Reality Exposure Therapy for Mysophobia: Evaluating the Efficacy of a Simulated Sneeze Intervention. (Under Review)
- [C.6] Aney Rani Paul, Md Mosharaf Hossan, Farjana Z. Eishita (2025). Analyzing the User Experience of Google Drive Storage Management with Alert Notification. (Under Review)

# • Idaho State University

August 2023 - May 2025 Pocatello, United States

Graduate Teaching Assistant

- ° CS3321 Introduction to Software Engineering, Spring, 25.
- CS4412/5512 Advanced Algorithms, Fall, 24. Used Skills: C++
- ∘ CS4412/5512 Advanced Algorithms, Spring, 24. Used Skills: Python
- CS1181 Computer Science and Programming, Fall, 23. Used Skills: C++
- Conducted office hours to supervise students in solving their problems.
- Graded homework, assignments, and projects and provided feedback.
- Developed a biofeedback adaptive VR game to help people with mysophobia manage their symptoms.
   Used Skills: Unity, C#, Kotlin, Laravel, MySQL

• Nimble May 2023 - July 2023

Web Developer

Bangkok, Thailand

- Initiated development of a google scrapping tool based on rails template. **Used Skills:** Ruby on Rails, PostgreSQL
- Contributed to Nimble's optimized rails template. Used Skills: Ruby on Rails

# Sigma Solutions

July 2021 - April 2023

Senior Software Engineer

Dhaka, Bangladesh

- Led a team of 5 developers in design and development of several Service Operation Center automation tools for South East Asia's telecom companies which automates BTS tower management e.g. real-time status, automatic fault detection, and reporting. It reduced manual effort of service operation team by nearly 30%.
   Used Skills: Python, Laravel, Vue.js, MySQL, Redis
- Developed task and ticket management modules for Smartcomm, a SaaS-based multi-tenant omnichannel customer query management system featuring an integrated Asterisk-based call center solution. Used Skills: Laravel, Vue.js, PostgreSQL
- Spearheaded a team of three developers to automate UI-based user management across 20 Ericsson, Nokia, and Huawei telecom node management websites, utilizing the WebDriver protocol for streamlined browser automation. Used Skills: Laravel, Vue.js, MySQL

## • Sigma Solutions

March 2019 - June 2021

Software Engineer

Dhaka, Bangladesh

- Designed and Developed a inventory system to scrap and store telecom node data from remote resources periodically. Used Skills: PHP, MySQL
- Developed RopeAccess, a customized internal operations management system with CRM and task
  management modules. Conducted requirement analysis, task distribution, functional implementation. Used
  Skills: Vue.js, Laravel, MySQL
- Developed RESTful apis, restructured frontend modules, designed UI, and integrated payment gateway for Pixmama- a stock photo marketplace with over 80K photos. Used Skills: Angular, Laravel, Express.js, MySQL, Elasticsearch, Redis

# • Hyper Systems Ltd.

May 2018 - February 2021

Software Engineer

Dhaka, Bangladesh

Built RESTful APIs for myRADAR, a GPS-based vehicle tracking system with 2k daily active devices generating around 1M data each day. Improved refuel detection efficiency by 50%. Used Skills: Laravel, Vue.js, MongoDB

#### **PROJECTS**

- **Proteineizer**: A visualizer of DNA and Protein sequence to help physicians find the hot spot by comparing the sequence of a cancer patient with a healthy person through stacked visualization. **Used Skills:** D3.js, Vanilla js
- Fleet Searcher: An asynchronous keyword based google scrapper which scraps and stores relevant information while keeping search query throttling in mind Used Skills: Laravel, Vue.js, MySQL

#### **SKILLS**

- Programming Languages: Python, PHP, JavaScript, C/C++, C#, SQL, HTML/CSS
- Frameworks: Laravel, PHPUnit, Vue.js, Angular, Nuxt.js, D3.js, Tailwind CSS
- Database Systems: MySQL, PostgreSQL, MongoDB, Neo4j
- Cloud Technologies: AWS
- DevOps & Version Control: Docker, Docker Swarm, Git
- Other Tools & Technologies: Unity, Redis, Elasticsearch, TDD, CI/CD, LATEX

#### Conference Reviewer

- GEM 2024: IEEE Gaming, Entertainment, and Media Conference
- COMPSAC 2024: IEEE International Conference on Computers, Software, and Applications
- MobileHCI 2024: 26th International Conference on Mobile Human-Computer Interaction

## LEADERSHIP EXPERIENCE

• Treasurer August 2024 - Present

ISU Tennis Club

• Collect membership dues and manage clubs finances

• Vice President August 2016 - July 2017

Bit to Byte, Software Development Club at Khulna University of Engineering & Technology

- Organize workshops on Software Development
- Mentor students on their academic Software development projects

# VOLUNTEERING EXPERIENCE

- Mentor, National High School Programming Contest (NHSPC) (2016, 2017) Khulna.
- Mentor, SGIPC (Special group interested in programming contests). (2015, 2016)
- Program coordinator, Workshop on "University-Industry Collaboration: Challenges and Opportunities 2017".

#### REFERENCES

# 1. Dr. Farjana Z Eishita

Assistant Professor, Department of Computer Science

Idaho State University

Email: farjanaeishita@isu.edu

#### 2. Dr. Minhaz Zibran

Associate Professor, Department of Computer Science

Idaho State University

Email: minhazzibran@isu.edu

# 3. Dr. Mostafa Fouda

Associate Professor, Department of Computer Science

Idaho State University Email: mfouda@isu.edu