



Md. Sazzad Ahsan

📍 **Home** : Paterbag, Dania, 1236, Dhaka, Bangladesh

✉ **Email**: ahsanhimuofficial@gmail.com 📞 **Phone**: (+880) 01407890001

🌐 **Website**: <https://portfolio-of-ahsan.vercel.app>

🌐 **LinkedIn**: <https://www.linkedin.com/in/md-sazzad-ahsan/>

Gender: Male **Date of birth**: 01/02/2001 **Nationality**: Bangladeshi

ABOUT ME

I am a dedicated Computer Science and Engineering student at Daffodil Institute of IT, Bangladesh, and a part-time software developer with a strong passion for practical learning, innovative projects, and continuous skill development through online courses.

EDUCATION AND TRAINING

[2020 – Current]

Bachelor of Science in Computer Science and Engineering

Daffodil Institute of IT (DIIT) <https://diit.edu.bd/>

City: Dhaka | **Country**: Bangladesh |

[2016 – 2018]

Higher Secondary Certificate (HSC)

Dania University College

City: Dhaka | **Country**: Bangladesh |

WORK EXPERIENCE

[10/2021 – 08/2024]

Software Engineer

Lunitech <https://lunitech.co>

City: New York | **Country**: United States | **Email address**: info@lunitech.co | **Name of unit or department**: Developer | **Business or sector**: Information and communication

- Writing Content for Website, Software and Applications
- Creating UI/UX for Website, Software and Applications
- Developing Website, Software and Mobile Applications

DIGITAL SKILLS

My Digital Skills

Web Development

HTML | CSS | JavaScript | ReactJS | TailwindCSS | Git | Github | MySQL | React , Next.js, React Native | Node JS (Express.js and MongoDB)

UI/UX Design

Figma & Adobe XD | Prototyping | Canva

Microsoft office

Microsoft Word | Microsoft Power-Point

PROJECTS

[01/2022 – 05/2023]

Tapeasy - Contact information sharing platform

TapEasy is an NFC business card-creating platform to share contact information, such as phone numbers, email addresses, and social media profiles, by tapping the card against an NFC-enabled smartphone.

Link: <https://gotapeasy.com/>

[05/2023 – 12/2023] **Guess The Number - Android puzzle game**

Guess the Number is a number-guessing mathematical puzzle game. Where computer thinks of a number within a specified range and the player attempts to guess it by receiving feedback on whether their guesses are too high, too low, or correct using mathematical formula and logic.

Link: <https://play.google.com/store/apps/details?id=com.musfiquenishad.GuessTheNumber&pli=1>

SKILLS CERTIFICATES

[04/2024 – 06/2024] **Getting Started with Git and GitHub**

- Explain repositories and branches used for distributed version control and social coding.
- Create GitHub repositories and branches, and merge operations, to collaborate on a team project.
- Build your portfolio by creating and sharing an open-source project on GitHub.

Link: <https://www.coursera.org/verify/HW6XJ7F4RA27>

[09/2020 – 02/2021] **Introduction to Web Development with HTML, CSS, JavaScript**

- Understand the Web Application Development Ecosystem and terminology, and identify developer tools and IDEs used by web developers.
- Create and style basic web pages using HTML and CSS, and develop dynamic, interactive web pages with JavaScript.

Link: <https://www.coursera.org/verify/U7RAELWV76KW>

[12/2023 – 04/2024] **Full Stack Software Developer Assessment**

- Describe cloud computing, deployment models, Cloud Native technologies, microservices, and serverless computing.
- Develop front-end apps with HTML, CSS, JavaScript, and back-end services using JSON, Node.js, REST APIs.
- Gain Python skills, work with Django ORM, and explore Watson AI, and Cloud Object Storage.

Link: <https://www.coursera.org/verify/2W2K7A5FPS9L>

LANGUAGE SKILLS

Mother tongue(s): Bengali

Other language(s):

English

LISTENING B2 READING C1 WRITING C1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user