

Md. Montajul Islam Mahfuz

ABOUT ME

Currently, I am a hardworking and adaptable worker who is studying Computer Science and Engineering while successfully finished diploma in Electrical Engineering. My academic background consists of technical experience in both software development and hardware systems, although I am a graphic designer by heart. It affords me the ability to bring intensive problem-solving skills, a strong illustration skill set, a comprehensive technical skill set, and an ability to construct high quality work in both technical as well as creative circumstances.

SKILLS

- C Programming,
- **JAVA**
- HTML, CSS
- Python
- Microsoft Office
- Critical Thinking
- Customer Engagement Strategies
- Marketing Strategies
- MySQL
- Project Management
- Communication and Writing Skills
- Digital Marketing
- Graphic Designer
- Adobe Photoshop
- Adobe illustrator

LANGUAGES

Bangla **English** Hindi

- +8801632572282, +8801646638069
- mahfuzkhan726@gmail.com
- Present Address: 200/2/A, West Kafrul, Taltola_Dhaka-1207
- Permanent Address: 0211-03, Nazirsunkipur, Sadekdarogar Mor, Jashore-7400
- 1 June, 2001
- linkedin.com/in/md-mahfuz-190591199/
- www.behance.net/mdmahfuz

EXPERIENCE

GRAPHIC DESIGNER

June 2018 - Present

Smart Graphic Jashore, BANGLADESH

- · Logos and Branding: Creating visual identities for companies, including logos, color schemes, and brand guidelines. Assessed business requirements to create focused solutions.
- · Marketing Materials: Designing brochures, flyers, posters, and social media graphics to promote products or services. Provided backup and assistance for administration of physical and virtual server infrastructure and storage area networks.
- · Packaging Design: Creating attractive packaging for products to appeal to customers.
- · Print Design: Designing magazines, newspapers, book covers, and other printed publications.
- · Illustrations: Crafting custom illustrations or icons for digital or print use.

EDUCATION

BACHELOR OF SCIENCE (B.Sc.) in Computer Science & Engineering

Green University of Bangladesh, Dhaka October 2021 - Running

DIPLOMA ENGINEERING (D.E) ELECTRICAL ENGINEERING

Oxford Private Engineering Institute, Jashore September 2024, (CGPA: 3.53 out of 4.00)

HIGHER SECONDARY SCHOOL CERTIFICATE (HSC) in Science

Jashore Govt. City Collage, Jashore June 2020, (GPA: 4.00 out of 5.00)

SECONDARY SCHOOL CERTIFICATE (SSC) in Science Dept. Satkhira Govt. High School, Satkhira

April 2016, (GPA 4.78 out of 5.00)

EXTRA CURRICULUM ACTIVITIES & CERTIFICATE

IT SUPPORT SERVICES, Jashore, Bangladesh

Nov 2018 - Feb 2019

Technical Training Center, Jashore, Bureau of Manpower, Employment, and Training (BMET)

- Completed comprehensive training under the SEIP program, supported by the Ministry of Finance.
- Acquired skills in computer troubleshooting, network optimization, OS setup, and workplace safety practices.
- · Developed the ability to perform technical tasks related to IT support, including installing hardware, using office applications, and ensuring information security.

FREELANCE GRAPHIC DESIGNER, Jashore, Bangladesh

2020- course lasted for 200 hours

Issued by ICT Division, Govt. of Bangladesh, part of Learning and Earning Development Project

- Designed a variety of digital and print materials, including logos, banners, posters, and social media content
- Worked closely with clients to understand their requirements and deliver creative solutions.
- · Managed multiple projects simultaneously while meeting deadlines and maintaining quality.

CERTIFICATE IN GENERAL ELECTRONICS, Jashore, Bangladesh

Jul 2016 - Dec 2016

Bureau of Manpower, Employment, and Training (BMET) Government of Bangladesh

- Completed a comprehensive training program in General Electronics, focusing on foundational electronic principles and practical skills.
- Gained hands-on experience with various electronic components and circuit troubleshooting techniques.
- · Training conducted at the Technical Training Centre, Jashore Sadar.

PRACTICAL TRAINING ELECTRICAL ENGINEERING, Gazipur, Bangladesh

Aug 2023 - Nov 2023

Multipurpose Engineering & Industrial Automation (MEIA) institute

- Industrial House Wiring Operation
- · Rectifier Circuit.
- Star-Delta Connection (DOL)
- PLC Programming, Troubleshooting, and Maintenance.
- Circuit Breaker, Magnetic Contactor, and related components

INTERESTS

THESIS(Running)

WordPress Machine Learning UI/UX Design AutoCAD

REFERENCE

Identification of Endoplasmic Reticulum Stress Genes in Human Stroke Based on Bioinformatics and Machine Learning

- Collaborated on a bioinformatics and machine learning study to identify key ER stress genes in ischemic stroke (IS).
- Applied techniques like LASSO, random forest, and SVM-RFE for gene identification and developed diagnostic models for stroke.

MR. HUMAYAN KABIR RANA

Senior Lecturer, Dept. of Computer Science and Engineering Green University of Bangladesh

+8801723744140

M humayan@cse.green.edu.bd

Wahia Tasnim

Lecturer, Dept. of Computer Science and Engineering Green University of Bangladesh

+8801322445644

wahia@cse.green.edu.bd

PERSONAL PROJECT

Restaurant Management System (web) Assistant Professor — Md. Jahidul Islam

TCP-file-transfer-master (Network) Lecturer — Rusmita Halim Chaity

Camera Classifier (Ai) Lecturer — Sakhaouth Hossan

Hospital Management System (OS) Senior Lecturer — Md. Solaiman Mia