# **KAZI SADIA**

Uttara, Sector-15, Dhaka, Bangladesh · 01610865424

- · turin.sadia1001@gmail.com
- · https://www.linkedin.com/in/kazi-sadia/ · https://github.com/TurinSadia



#### **CARRIER OBJECTIVE**

I'm seeking a role in Front End Development department, where I can contribute my knowledge and skills effectively.

#### **EXPERIENCE**

5 JUNE,2024 – 5 AUGUST,2024 (3 MONTHS)

**INTERN | SIMEC SYSTEM LIMITED** 

JUNIOR SOFTWARE DEVELOPER (FRONT-END DEVELOPMENT)

#### **SKILLS**

- HTML, CSS, TAILWIND CSS,JS,BOOTSTRAP, REACT-JS, NEXT-JS,TYPESCRIPT
- Graphic and PowerPoint Design
- Others : VLSI knowledge

- Time Management
- Self-Motivated
- Dedicated
- Strong work ethics
- Quick learner

#### **PROJECT LINKS**

Link 1: https://personal-portfolio-sample-site.netlify.app/

Link 2 : https://red-store-ecommerce-website.netlify.app/

Link 3: https://single-page-website-287s.netlify.app/

<u>Link 4 : https://company-demo-website.netlify.app/</u>

Link 5: https://hyperlab-demo-website.netlify.app/

Link 6: https://raihan-hasan-photography-website.netlify.app/

# **CERTIFICATIONS**

- Responsive Website Basics: Code with HTML, CSS, and JavaScript offered by COURSERA.
- Interactivity with JavaScript offered by COURSERA.
- Technical Support Fundamentals offered by COURSERA

Certifications Link: https://drive.google.com/drive/u/4/folders/1ZX23dRwpwizHNE8kFtLQgvf\_465RsoFD

#### **INDUSTRIAL TRAINING**

# PROFESSIONAL VLSI TRAINING ON DESIGN VERIFICATION, VLSI TRAINING ACADEMY(VTA)

<u>Topics Covered</u> - HDL - Verilog - HVL - System Verilog - Test algorithm development -Object oriented programming - UVM - Constrained random test - Environment <u>Training Duration</u> – 26 October,2023 - 10 February,2024.

# **ACHIEVEMENTS**

- Merit Scholarship Certificate SPRING-2019 (East West University)
- 21st Century Employability Skills Development Program-2022 (Wadhwani Foundation)

#### **EXTRACURRICULAR ACTIVITIES**

- Co-Ordinator, **EWU ROBOTICS CLUB**, Manage capability of club members and event.
- Participated on EWU INTRA MUN 2019 Debate Competition
- Participated on "Call for Extended Abstract", IEEE Computer Society Bangladesh Chapter Summer Symposium 2023, Islamic University, Kushtia, Bangladesh

### **EDUCATION**

JANUARY 2019 - SEPTEMBER 2023 (4 YEARS)

BSC IN ELECTRICAL AND ELECTRONIC ENGINEERING, EAST WEST UNIVERSITY

•COURSES:, COMPUTER NETWORKS, EMBEDDED SYSTEMS, INTRODUCTION TO MACHINE LEARNING. CGPA: 2.66/4.00

AUGUST 2016 – MAY 2018 (2 YEARS)

HIGHER SECONDARY CERTIFICATE, VIQARUNNISA NOON SCHOOL AND COLLEGE

SCIENCE | GPA: 5.00/5.00

**JANUARY 2015 - APRIL 2016 (1 YEAR)** 

SECONDARY SCHOOL CERTIFICATE, VIQARUNNISA NOON SCHOOL AND COLLEGE

SCIENCE | GPA: 5.00/5.00

# PERSONAL INFORMATION

DATE OF BIRTH: 15 MARCH, 2000