

MERN stack developer and Electronics Enthusiast

Ramganj, Laskmipur, Bangladesh

I am a MERN stack developer proficient in JavaScript, React.js, Node.js, and MySQL database. I have a strong passion for electronics and am currently a Research Scholar. My academic background includes a Bachelor of Science in Electronics and Telecommunication Engineering from Rajshahi University of Engineering Technology. I have completed several electronics projects and have a solid foundation in basic electronics. As an electrical enthusiast, I have built various kits, including a line following robot and a water level indicator. I am eager to continue expanding my knowledge and skills in both development and electronics. Importantly, I am a team player who excels at collaborating with relevant individuals in a productive and positive manner. Moreover, I have the ability to manage a effectively, ensuring smooth operations and successful project outcomes

# **CONTACT**

PHONE:

01762589872

GitHub: <a href="https://github.com/saifulislam735">https://github.com/saifulislam735</a>

FB:

https://www.facebook.com/abrar.tahsin.77128/

EMAIL:

Saifulislam11696@gmail.com

LinkedIn

https://www.linkedin.com/in/saiful-islama1a352232?utm\_source=share&utm\_camp aign=share\_via&utm\_content=profile&utm\_medium=android\_app

# SAIFUL ISLAM

# STUDENT

#### **EDUCATION**

#### Rajshahi University of Engineering and Technology, Rajshahi

2022 - Present

C.G.A- 3.36

B.Sc in Electronics and Telecommunication Engineering

## **EXPERIENCE**

#### **Assistant ICT Secretary at RUET Career Forum**

2024 - Present

As the Assistant ICT Secretary, I oversee the management of Website related activities and support the development of digital resources to enhance the functionality and outreach of the Career Forum.

## **Executive Member at RCF-RUET Career Forum**

2023 - 2024

Contributed actively to the Developer and Business & Marketing teams, demonstrating versatility and commitment in driving the forum's initiatives and growth.

#### Research Scholar

2023 - Present

As a Research Scholar since 2023, I've been actively engaged in power electronics research and project-based studies.

#### **VOLUNTEER EXPERIENCE**

# RCF $8^{th}$ Carrier Fair HR Management Team member

2023

I built and maintained relationships with participating partner, ensuring that their needs were met and that they had a positive experience at the fair. I also provided feedback and support to help them improve their business efforts.

## **Charity Work**

2023

Organized and executed a charity fundraiser to raise money for a hopeless wife for his husband medical treatment.

#### **SKILLS**

- -Web Development(frontend)
- Bootstrap, Tailwind, Java Script, React JS, Redux
- -Databse (MySQL,MongoDB)
- -C,C++ .
- -DSA
- -latex(Overleaf)
- -Power Electonics and Micro-Controller.
- -PCB Design.

# **HOBBY**

Watching cricket Playing cricket