

MD. SAADMAN SAKIB ALVI

Graduate EEE Student

218/A, Shajahanpur, Dhaka-1217

+8801971321156

saadmanalvi.2020@gmail.com

saadman2608.github.io

in linkedin/saadman alvi

🗶 x.com/alvi_saadman

facebook/saadman alvi

About Me

I am a graduate in Electrical and Electronic Engineering with professional experience in project engineering management, executive internships, and creative roles. As Senior Project In-Charge at Ahsan Real Estate Limited, I gained strong leadership and organizational skills, while my trainee and internship roles built a solid technical foundation in engineering practices. Earlier experience in design and content planning further strengthened my communication, problem-solving, and teamwork abilities. This combination technical expertise and project coordination skills enables me to adapt to diverse roles and contribute effectively to organizational success. I am motivated to apply knowledge and grow within any dynamic workplace.

Personal Details

Date of Birth October 26, 2002

Nationality Bangladeshi

Blood Group

A+

Marital Status Married

Language Proficiency

Bangla: Native English: Fluent Hindi: Conversional

Work Experience

Ahsan Real Estate Limited Senior Project In Charge

March 2025 - Present

Techno Power Electric Bangladesh Limited

Executive (Internship)

December 2024 - February 2025

TOS Electric Company

Trainee Engineer

September 2024 - November 2024

Skill Shikhun

Content Planner(Team Lead)

January 2022 - October 2022

Step 2 Digital

Designer

December 2021 - February 2022

Academic Background

Bachelor of Science

Electrical and Electronic Engineering

Brac University Passed: 2024

Higher Secondary Certificate (HSC)

Rajuk Uttara Model College

Passed: 2019

Secondary School Certificate (SSC)

Ideal School and College

Passed: 2017

Skills & Specializations

Technical & Software Skills

Programming & ML: Python (NumPy, Pandas, Matplotlib), C, Embedded C, Scikit-learn, PyTorch, TensorFlow

Engineering & Simulation: Proteus, Pspice, Arduino, AutoCAD, Fusion

360, MATLAB Design & Media: Adobe Premiere Pro, Photoshop, After Effects, Lightroom

Documentation & Tools: LaTeX, Microsoft Office Suite

Professional & Organisational Skills

Project Management & Coordination

Team Leadership & Supervision

Stakeholder Communication & Client Interaction

Problem-Solving & Strategic Thinking

Research, Reporting & Technical Documentation

Interest

- Project coordination
- Financial management
- Electronics projects
- Design and video editing
- Photography and visual storytelling
- Art and creative sketching
- Community volunteering
- Travel and cultural exploration

Honors & Awards

Winner in Unconquerable

Awarded for securing the first position in Color Smash 2022 arranged by Brac University Adventure Club, 2022

Brac University VC's List: Summer 2020

■ Brac University Dean's List: Spring 2021

Best Volunteer Award

Issued by Rajuk College Photography Club in NPCE, Jan 2017

Champion in Rajuk Intra Talent Hunt 2017

Awarded for securing the first position in photography (mobile) In Rajuk Intra Talent Hunt 2017 arranged by Rajuk Uttara Model College.

SSC Talent pool Scholarship

Outstanding performance in SSC Examination 2017

Pulications

Farhan Ahmad Nafis, Nahiduzzaman Akib, Gourab Saha, Md. Saadman Sakib Alvi, Md. Imtiaz Ahammed, Affifa Jahan Anonna, "An Efficient IoT-based Fire Detection System Using Quantized Deep Learning Model on Resource-Constrained Devices," 27th International Conference on Computer and Information Technology (ICCIT 2024), Bangladesh. DOI: 10.1109/ICCIT64611.2024.11021729.

Md. Saadman Sakib Alvi, Farhan Ahmad Nafis, Nahiduzzaman Akib, Sk Tahmed Salim Rafid, Affifa Jahan Anonna, Gourab Saha, "Voting and Stacking-based Ensemble Methods to Detect Bengali Spam SMS with Proposal for Comprehensive Dataset," 4th International Conference on Electrical, Computer and Communication Engineering (EC-CE-25), Chittagong, Bangladesh. DOI: 10.1109/ECCE64574.2025.11013231.

Farhan Ahmad Nafis, Md. Saadman Sakib Alvi, Sk Tahmed Salim Rafid, Nahiduzzaman Akib, Affifa Jahan Anonna, Gourab Saha, "A Reliable Robotic Solution for Hospital Logistics: Implementation of Intelligent Pathfinding and Control Strategy," 4th International Conference on Electrical, Computer and Communication Engineering (EC-CE-25), Chittagong, Bangladesh. DOI: 10.1109/ECCE64574.2025.11013144.

Project

The Factory Floor

A documentary flim uncovering Bangladesh garment workers' hardships, including wage disputes, health risks, and workplace harassment. It also highlights efforts by two organizations aiding these workers.

CardiSim: A Cost-Effective Electrocardiogram Simulator for Medical Training and Research

CardiSim is an innovative, budget-friendly ECG simulator designed to provides a realistic and versatile platform for researchers to simulate various ECG patterns facilitating a deeper understanding of cardiac diagnostics.

Machine Learning for Email Spam Classification: A Comparative Analysis

Implemented various machine learning models including Decision Trees, k-Nearest Neighbors (KNN), Logistic Regression, and Naive Bayes for email spam classification. Evaluated their performance in a comparative analysis to identify the most effective model.

Leadership & Volunteering Experience

Branch Treasurer of IEEE BRAC University Student Branch

Managed accounts, budgets, reports, and coordinated fundraising activities with the Branch Chair and Counselor in 2023

Volunteer for Quality Journal Publications Award Ceremony

Assisted in organizing the Quality Journal Publications Award Ceremony, Brac University, Feb 2024

Volunteer for 4th AAP & IAP Meeting

Assisted in organizing the 4th Alumni Advisory Panel and Industrial Advisory Panel Meeting, Brac University, August 27, 2023

Assistant College Captain for Session 2017-18 of RUMC

Performed as an Asst. College Captain and completed all the duties and responsibilities entrusted to him, June 25, 2019

General Secretary for Rajuk College Photography Club

Assisted as a member of the organizing body of RCPC to reach sustainable development of the club growth, 2018

Volunteer for Amaar School

Assisted to reach sustainable development goals by educating underprivileged students, Amaar School, February 10, 2018

Volunteer for Change Team Foundation

Assisted for creating awareness for planting trees, Change Team Foundation, July 16, 2016

References

Sk Tahmed Salim Rafid, Lecturer, Dept. of EEE, Brac University, Bangladesh Email:rafid.salim@bracu.ac.bd Contact: +8801315-352025 Website: https://www.bracu.ac.bd/about/people/sk-tahmed-salim-rafid