

# FAHIM ADNAN

Road-7, D-block, Basundhara-RA, Dhaka, Bangladesh

01781-724451 ◇ fahimadnan2100@gmail.com ◇

## EDUCATION

---

**Bangladesh Army University of Science & Technology (BAUST), Saidpur, Nilphamary**

*April 2018 - July 2022*

B.Sc. in Computer Science & Engineering

CGPA: 3.14 out of 4.00

Thesis title: Automatic Attendance System For Baust

Advisor: Professor Dr. S.M. Jahangir Alam.

## PROFESSIONAL EXPERIENCES

---

**Software Engineer**

*August 2022 - Present*

**Company Name :** Devsteed

**Platform :** Laravel

## TECHNICAL SKILLS

---

**Programming Languages** Python, Java, C/C++, C#, PHP, MATLAB

**Platforms** Windows

**Software & Tools** SQL, Android SDK, LaTeX, Excel

## PROJECT WORKS

---

**Project Title :** Learning Management System (LMS)

**Objective :** At STEED LMS, we're dedicated to empowering you with the knowledge and skills you need to succeed. Whether you're a student, educator, or professional, our cutting-edge Learning Management System is designed to elevate your learning journey.

**Design Tools :** Laravel, Jquery, Bootstrap.

**Link:** <https://lms.devsteed.com>

**Project Title :** Steed-AI

**Objective :** Generate wide range content for various digital platforms, including blogs, articles, websites, social media, marketing materials, and more using chatgpt API .

**Design Tools :** Laravel, Jquery, Chatgpt, Bootstrap

**Link:** <https://steedai.devsteed.com>

**Project Title :** Automatic Attendance System For Baust.

**Objective :** An automatic attendance system is an educational ERP system that records the students' attendance in an institution. Unlike the conventional attendance system, the automatic attendance software enables the faculty to record, store, and monitor students' attendance history manage the classroom efficiently.

**Design Tools :** Laravel, PyQt5, OpenCV, Face Recognition, Bootstrap.

**Github Link:** <https://github.com/FahimAdnan2100/Automatic-Attendance-System>

**Project Title :** Dhaka house Rent Prediction Website.

**Objective :** House price prediction can help the developer determine the rent price of a house and can help the customer to arrange the right price to rent a house.

**Design Tools :** Jupyter Notebook, Beautiful Soup, Flask, Javascript, HTML, CSS.

**Link:** <https://github.com/FahimAdnan2100/Dhaka-House-Rent-Prediction>

## **PROGRAMMING PROBLEMS SOLVING:**

---

**Almost 200 Problems solved from Hacker Rank & Code Forces.**

[https://codeforces.com/submissions/BOND\\_25\\_](https://codeforces.com/submissions/BOND_25_)

<https://www.hackerrank.com/zziiddaann10>

<https://github.com/FahimAdnan2100/Problem-Solving>