

# Kahirul Islam

📍 Dhaka, Bangladesh ✉ kahirulislam135@gmail.com ☎ 01745-267433 🔗 [in/khairul-islam-6a0601195](https://www.linkedin.com/in/khairul-islam-6a0601195) 🌐 [khairulinfo.me/](https://khairulinfo.me/)  
🐙 [github.com/Khairul-2000](https://github.com/Khairul-2000)

---

## SUMMARY

---

Passionate about coding and driven by the desire to create and innovate. Finds immense joy in witnessing code come to life, serving as constant inspiration to push boundaries and embark on new projects. Dedicated learner, always eager to expand skill set and explore latest tools and technologies in the field. Solved 200 problems in Uri online Judge.

---

## PROJECTS

---

### OrganizeMe

[organize-me-mocha.vercel.app](https://organize-me-mocha.vercel.app)

A simple and secure full-stack to-do app built with React (Vite) on the frontend and Express.js on the backend, using JWT for authentication.

*Tech Stack:* React, Tailwind, Prisma, Vite, Express.

### Flowmazon

[flowmazon-black.vercel.app](https://flowmazon-black.vercel.app)

Flowmazon is a full-featured e-commerce website built using the latest technologies, offering a modern and responsive shopping experience.

*Tech Stack:* NextJs, Tailwind, Prisma, Typescript.

### PetGrooming

[pet-grooming-peach.vercel.app/](https://pet-grooming-peach.vercel.app/)

Pet Grooming, a professional service dedicated to providing expert care and personalized grooming for pets. With a friendly design and an easy-to-navigate layout, it ensures pet owners can quickly get all information about services and book them.

*Tech Stack:* NextJs, Tailwind, Typescript.

---

## EDUCATION

---

East West University • Jan 2020- Aug 2024 • 3.48/4.0

• Computer Science and Engineering.

Dr. Mahbubur Rahman Mollah College • 2019 • 5.0/5.0

• Higher Secondary Certificate.

---

## CERTIFICATIONS

---

### Introduction to Next.js 13+, v3

Frontend Masters • Oct 2024

### API Design in Node.js, v4

Frontend Masters • Oct 2024

---

# SKILLS

---

C, C++, Java, Machine learning

Mongodb, Mysql, Prisma

HTML/CSS, Javascript, NextJs, Node, ExpressJs, API integration