



Sri Aopo Chandra Das

📍 **Home :** Naiyair, Daudkandi, Comilla, 3517, Comilla, Bangladesh

✉ **Email:** aopo56@gmail.com 📞 **Phone:** (+880) 01968827220

📞 **WhatsApp Messenger:** +8801968827220

👤 **Github:** <https://github.com/aoporoy56>

📘 **Facebook:** <https://www.facebook.com/aopo.roy.5>

🌐 **LinkedIn:** <https://www.linkedin.com/in/aopo-roy-99a7a3173/>

Gender: Male **Date of birth:** 08/10/2000 **Nationality:** Bangladeshi

ABOUT ME

Software Developer

Web & Android

I am a highly competent Software Developer with a proven track record in **Web Development And Android Development**. I have strong Software skills as well as excellent interpersonal skills, enabling me to interact with a wide range of clients. I am eager to be challenged in order to grow and further improve my Software skills. My greatest passion in life is using my Software know-how to benefit other people and organizations.

EDUCATION AND TRAINING

[01/08/2022 – Current]

B.Sc In Computer Science Engineering

Bangladesh University of Business And Technology

Address: Road # 9, Rupnagar R/A Mirpur-2, 1216, Dhaka, Bangladesh |

[01/06/2017 – 01/04/2022]

Diploma In Computer Engineering

Feni Polytechnic Institute

Address: Feni sadar, Feni, 3900 , Chittagong , Bangladesh |

[01/01/2012 – 01/03/2017]

Secondary School Certificate

Naiyair Dr. Khandakar Mossaraf Hossain High School

Address: Naiyair, Daudkandi, 3517, Cumilla, Bangladesh |

LANGUAGE SKILLS

Mother tongue(s): Bangla **Other language(s):** English

DIGITAL SKILLS

My Digital Skills

Development

Web Design & Development | Desktop Application Development | Android Developing: JAVA (Android Studio)

Frontend

HTML | Reactjs | CSS | XML | Bootstarp

Backend

Node.js | Java | PHP | Java Script | Express.js | JSON | RESTful API

Database

MySQL | MongoDB | Firebase Database

Graphics Tool

Photoshop | Figma

PROJECTS

Chatoiler - Messaging App

Chatoiler is a **Live Messaging App**. Created using **Node.js, React.js, Express.js and MongoDB**.

Links: <https://chatoiler.onrender.com/> | <https://github.com/aoporoy56/Chatoiler>

F-Commerce Business Management System

The **F-Commerce Business Management System** project aims to develop a complete software solution for businesses operating on Facebook. With the rise of social media platforms like Facebook, businesses have new opportunities for **Sales, Marketing, and Customer engagement**. However, running a successful F-Commerce business requires specialized tools and systems designed for this unique environment. Created using **Node.js, React.js, Express.js, and MongoDB**, this system is tailored to meet the specific needs of F-Commerce enterprises.

Link: <https://github.com/aoporoy56/F-Commerce-System>

Bank Management System

The **Bank Management System** (BMS) is a transformative software solution for financial institutions, integrating advanced technology to enhance daily operations. Created using **Node.js, React.js, Express.js, and MySQL**, it meets the evolving needs of customers and banks by streamlining account management, transaction processing, loan administration, and customer relationship management. Key functions include **Deposit, Transfer, and Withdrawal** of funds. The BMS boosts efficiency, ensures high security for financial information, and supports better decision-making, revolutionizing the banking experience for the modern era.

Links: <https://github.com/aoporoy56/Bank-Management-System-Backend> | <https://github.com/aoporoy56/Bank-Management-System-Public-Frontend>

Pustok-Online-book-shop

Android app with Firebase Realtime Database With This app an user can view books, add to cart and then buy them has a separate admin app for book data uploading has Push Notification feature, push notification can be sent from firebase console rich & attractive user interface. In this project made using XML, Java & Firebase Database.

Link: <https://github.com/aoporoy56/Pustok-Online-book-shop>

Fianceo

A Responsive Single Page Web Site Create using HTML, CSS & Java Script

Link: <https://official-fianceo.netlify.app/>