+880 1718-206845 Jashore, Bangladesh omarfarukpial1@gmail.com

# Omar Faruk Pial

GitHub: omarfarukpial LinkedIn: omar-farukpial-9b5437156

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

# SKILLS

Tools and Languages C, C++, Java, Python, Git, HTML, CSS, Javascript, PHP, MySQL

CommunicationBengali (Native), English (Intermediate)OtherGraphics design, Digital Marketing

PROJECT SUMMARY

Book Exchange Java It's an android app that allows a user to exchange old books with others.

Bakery Management PHP It's a Bakery management website where bakery owner can track all record and user can buy

food online.

Virtual Hospital PHP Virtual hospital contains all the instances of multiple hospitals and clinics and ready to

provide service that is needed instantly.

## RECENT WORK EXPERIENCE

Subroto's special batch (University admission coaching)
Technical Operator

June 2020 - August 2021

Jashore, Bangladesh

I worked here as a technical officer for almost a year. I led a four-membered team for office and technical work. I have made the infrastructure of online coaching management system and also worked on office management.

- Worked on online examination system and main website of coaching in wordpress.
- Created online and offline student management tool like attandance from OMR sheet and online exam result, auto updating coaching fees from bkash transaction refrence using python.
- Created tool for generating absent students list and sending auto sms to phone number using python.
- Created tool for generating result from Google form exam and intigrating with offline result using python.

# EDUCATION

Bachelor of Computer Science and Engineering, Jashore University of Science and Technology 2018-2022

#### CERTIFICATIONS

The Fundamentals of Digital Marketing (Google Digital Garage)

May 2020

## Contests

- Participated in bdapps National Hackathon 2022.
- Participated in Intra university programming contest.