

REEYAD AHMED ORNATE

 Khan Mahal, 58/31 ka, Madinabag, North Mugdapara, Dhaka-1214

 +8801775571221

 [linkedin.com/in/ra-ornate](https://www.linkedin.com/in/ra-ornate)

 ornate159@gmail.com

 github.com/Ornate159

 Portfolio



TECHNICAL SKILLS

Programming Languages

Python

Java

Web Development

HTML

CSS

JavaScript

TypeScript

Angular

React

Back-End Development

Node.js

Expres.js

Django

Spring Boot

Database

MySQL

Familiar with

Machine Learning

Agile Methodology

Cybersecurity

REFERENCES

MD. Saiful Islam

Senior Lecturer
BRAC University
md.saiful.islam@bracu.ac.bd

Dibyo Fabian Dofadar

Lecturer
BRAC University
fabian.dofadar@bracu.ac.bd
Cell: +8801911462667

PROFESSIONAL SUMMARY

Recent Computer Science graduate from BRAC University and motivated Web Developer committed to continuous learning. Eager to apply and expand my skills in the dynamic tech landscape while contributing to forward-thinking teams. Dedicated to leveraging my knowledge and growing within the industry.

EDUCATION

B.Sc in Computer Science

BRAC University

 01/2020 - 05/2024

CGPA
3.5

HSC

National Ideal College

 2019

GPA
4.33

· Science

SSC

Ideal School & College

 2017

GPA
5.0

· Science

PROJECTS

Brand Influencer Collab

Brand Influencer Collab is a web platform connecting brands with influencers, developed using HTML, CSS, TypeScript, Angular, and Java Spring Boot. Users create profiles as brands or influencers to browse, post and apply for job offers. Brands can publish offers, hire influencers and manage payments securely. Admin functionality ensures user management and system security, including password encryption and data security protocols.

Online Pharmacy

Online Pharmacy is a web platform allowing local pharmacies to register and list their products with descriptions, shop locations and prices. Customers can browse products without registering and purchase them by visiting the shop. Registered customers can add items to their cart, checkout, and pay using various online payment methods. Admins can manage and maintain product listings. Developed using Python and Django for the backend, with HTML and CSS for the frontend.

LANGUAGE PROFICIENCY

Bangla

Native

English

Proficient

Hindi

Intermediate

Mandarin

Beginner