

# Ankur Nahar

Thttps://github.com/AnkurNahar

# **EDUCATION**

**BACHELORS DEGREE IN COMPUTER SCIENCE** 

BRAC University | CGPA 3.13 2014-2018

# **SKILLS**

# **Programming Languages**

Java, PHP, JavaScript

# **Android and Web Development**

Firebase-Firestore Database,XML,MySQL, Laravel, HTML, CSS, Bootstrap

#### Tools

Android Studio, GitHub

# UNIVERSITY CLUB ACTIVITY

#### **Event Organizer**

First Berger-BRAC Inter University Chess Championship

#### Head of Operations (2016-2017)

BRAC University Chess Club

# Executive, Creative Department (2015-2016)

BRAC University Chess Club

# **INTERESTS**

#### Web and Mobile Application Development

**Art and Decor** 

Literature

**Spanish Language** 

# **REFERENCE**

## Dr. Iftekharul Mobin

Assistant Professor, BRAC University iftekharul.mobin@bracu.ac.bd

# **PROFILE**

Keen on building a career in an esteemed organization with an opportunity to apply my technical and management skills in achieving the organizations goals.

# PERSONAL PROJECTS

# Android Application: Online Dessert Cook-Book for Adding and Sharing recipes

Tools : Android Studio, Java, Firebase-Firestore Database Features : User Authentication, Recipe Categories, Adding New

Recipe, Timer, Sharing Recipe

#### Laravel Blog with CRUD Functionality

Tools : Laravel, Bootstrap-CSS, JavaScript, MySQL

Features: User Authentication, Admin Panel, Add/Delete/Update/

Read posts

# E-Commerce Website: Online Food Ordering Service with Admin Panel

Tools: PHP, MySQL, JSON, JavaScript, HTML, CSS

Features: User Authentication, Admin Panel, Shopping Cart, Rating

System, Searching Restaurants

#### Simple Calculator Website

Tools : JavaScript, Bootstrap, HTML, CSS

Features: Simple Arithmetic Calculation, Storing Calculation in

Browser

# **TRAINING**

### **Android Development**

Android Utshob (2015), Organized by BRAC University Computer Club on Android Application Development

#### Machine Learning Workshop

Organized by BRAC University Computer Club, on Python Library and Data Preprocessing