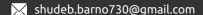
Shudeb Ghosh Barno

Undergraduate Student

A person who is currently studying as a CSE undergrad with a passion of working in the AI and animation fields!





Ohaka, Bangladesh

01980970298

in linkedin.com/in/shudeb-ghosh-barno

github.com/Barno730

EDUCATION

Department of CSE

Brac University

01/2020 - Present CGPA- 3.84 (Running)

HSC

Rajuk Uttara Model College

2017 - 2019 GPA - 5.00

SSC

Rajuk Uttara Model College

2015 - 2017 GPA - 5.00

PERSONAL PROJECTS

Research paper on market analysis of a startup business (07/2022 - 09/2022)

Website on online food delivery system (03/2022 - 05/2022)

Digital clock system (11/2021 - 12/2021)

IR Motion Detector (11/2022 - 12/2022)

WORK EXPERIENCE

Senior Executive

Brac University Entrepreneurship Development Forum- BUEDF

2021 - Present

Junior Executive

Finance and Accounting Club of Brac University- FINACT

2022

Student Tutor

CSE Dept. BRAC University

02/2023 - 04/2023

Student Tutor

MNS Dept. BRAC University

02/2024 - Present

SKILLS

Computer Skills- Python, C++, Java, MS Office, Adobe, Database Management

Communication Skills - Active listener, Open-minded

Management Skills - Team working, Adaptive, Co-operative

Critical thinking, Analytical ability, Empathetic, Problemsolving

CERTIFICATES

Introduction to Android Mobile Application Development (03/2024)

an online non-credit course authorized by Meta and offered through Coursera

Supervised Machine Learning: Regression and Classification (09/2023)

an online non-credit course authorized by DeepLearning.AI and Stanford University and offered through Coursera

MS EXCEL BEGINNER TO ADVANCED (11/2023)

Ms Excel in details from GP Academy

Participation on Robotics workshop (05/2017 - 06/2017)

Workshop on robotics and introduction to arduino

LANGUAGES

Bangla

English

Native or Bilingual Proficiency

Full Professional Proficiency

Hindi

Limited Working Proficiency

INTERESTS

ML Al and deeplearning

Web3

Web Development

Animation

Business Skills

Movies & Music

Sports

Travelling