# Istinub Azad

Phone: +61 455 339 903

Email: istinubazad@gmail.com Address: 6 Cherrington Drive, Tranmere, TAS 7018

LinkedIn: istinub-azad-a19996173

Github: github.com/Istinub

Portfolio Website: istinubazad.github.io

# ABOUT ME

I am an IT student specializing in Cybersecurity and AI, with experience in ERP-based web development, Progressive Web Applications (PWAs), and software programming. Competitive programming has honed my problem-solving skills and adaptability. I aim to explore AI-driven cybersecurity solutions for data protection and threat detection. Versatile across IT fields, I am eager to contribute to innovative projects and grow in dynamic tech environments.

## **EDUCATION**

University of Tasmania

Hobart, TAS 2023-present

Master in Information Technology and Systems

 $-\,$  Semester-4: On-going, expected to end on May 30, 2025

Specializations: Cyber Security and Artificial Intelligence

BRAC University
B.Sc in Computer Science and Engineering

2018-2022

Dhaka

- CGPA: 3.47 out of 4.00

Saint Joseph Higher Secondary School

Dhaka 2015–2017

Higher Secondary Certificate

- GPA: 5.00 out of 5.00

Banophool Adibashi Green Heart College

Dhaka

Secondary School Certificate

2013-2014

- GPA: 5.00 out of 5.00

## Experience

#### Active Laboratory, UTAS

Tasmania

Web Developer Intern

Feb 2025 - May 2025

- Project name: Xertime; Dev Tools: AdminJS, PWA, Vue.js, Express.js, Typescript.js

Hexflow Inc.

Dhaka

Software Engineer Intern

April 2023 - June 2023

- Frappe Developer, ERP based web development

InsideMaps Inc

Dhaka

Operations Intern

Sep 2021 - Nov 2021

Mapping real-estate properties with graphical tools and organize data for implementation of ML

She Thinks Code Graphics Team Lead

Jun 2019 - Nov 2022

- Adobe Illustrator, Adobe Photoshop, Adobe Premiere pro, Adobe After Effects

Dhaka

#### **Publications**

- A. A. Aporna, I. Azad, N. S. Amlan, H.M Mehedi, Md. J. A. Mahbub, A. A. Rasel "Classifying Offensive Speech of Bangla Text and Analysis Using Explainable AI", International Conference on Advances in Computing and Data Sciences (ICACDS), April 2022, pp 133–144
- 2. I. H. Emon, K. N. Iqbal, I. Azad, A. A. Aporna, N. S. Amlan, M. S. Islam, R. Rahman "Intracranial Brain Hemorrhage Diagnosis and Classification: A Hybrid Approach", *International Conference on Information and Computer Technologies (ICICT)*, March 2023.

SKILLS LANGUAGES

• Adobe Software: AI, Ps, Pr, Ae

• Hardware Analysis app: Proteus, Fusion 360

• Programming Language: Python, Java, .NET

• Web-development: Bootstrap, JS, Laravel

• Database: SQL, MySQL, mariaDB

• English: Professional

- **EXAM:** IELTS Score: 7.0 (14-Oct-2022)

• Bengali: Native

• French: Basic

• Japanese: Basic

- Course: BMEET program

## Undergraduate Projects

• Car Rental System

Database Course - A system to hire cars from this online website with a smooth and secured server

- TOOLS: HTML, CSS, bootstrap, JavaScript, PHP, SQL

• Corresponding Point Connector(github)

Microprocessor Course: An playable system with simple graphical geometry

- TOOLS: Assembly Language

• Apartment Management System, (github)

Software Engineering Course - An Application to maintain and manage the database of an apartment

- TOOLS: Python Tkinter, Microsoft Excel

• Mental Health Care System

System Analysis and Design: Online platform to communicate with Psychology specialists

- TOOLS: HTML, CSS, bootstrap, JavaScript, PHP, SQL

• Can Satellite Project (Presentation)

3D Modelling and circuit analysis - A can sized device that performs small missions that a satellite executes

- TOOLS: fusion 360, Java GUI for Ground Station, PCB, digital components

# Extracurricular Activities

• Director, Department of IT, Robotics Club of BRAC University

Lead the team of IT experts to manage all the content creation and presentation along with critical analysis of technical development works

2020–2021

• Event in-charge, Joyjatra techfest Spring 2021

In charge of a national tech based Competition organized by Robotics Club of BRAC university with multiple events

• Section in-charge, Traction

In-charge of a section in the national tech based competition organized online.

Fall 2020

Page 2 of 3

2019

2020

2020

2021

2021

# **CERTIFICATIONS**

| • CISCO Networking and System Administration: Intensive Bootcamp by SSML,           | February to May, 2023 |
|---|-----------------------|
| $\bullet$ The Complete Flutter Development Bootcamp with Dart, Certificate of Udemy | May 9, 2023           |
| • Python and Django Full Stack Web Developer Bootcamp, Certificate of Udemy         | March 28, 2023        |
| • Software Design as an Abstraction, Certificate of Coursera                        | October 1, 2020       |
| • Image Processing with Python, Certificate of Coursera                             | September 30, 2020    |
| • Using Python to Access Web Data, Certificate of Coursera                          | September 6, 2020     |
| • Python Data Structures, Certificate of Coursera                                   | July 28, 2020         |
| • Programming for Everybody (Getting Started with Python), Certificate of Coursera  | July 27, 2020         |

## REFERENCE

### • Ming Wong

Lecturer in ICT, University of Tasmania (UTAS)

- Cell: +61362267417

- Email: ming.wong@utas.edu.au

- Address: Sandy Bay, University of Tasmania

## • Md Saiful Islam

Senior Lecturer and Researcher, BRAC University

- Cell: +8801623090673

- Email: md.saiful.islam@bracu.ac.bd

- Address: 45 Mohakhali C/A, Dhaka-1212

#### • Nasirul Islam Khan

Senior Executive and Head of ICT dept., Square Securities Management Ltd.

- Cell: +8801730728262

- Email: ruben.dh@gmail.com

- Company Address: DSE Tower, Level - 8, Nikunja - 2, Dhaka, Bangladesh.