# Riad Afridi Shibly

(+880)174-257-2389

shibly1505049@stud.kuet.ac.bd

github.com/riadafridishibly hackerrank.com/riadafridishibly linkedin.com/in/riadafridishibly

#### SKILLS

• Programming Languages: Python, C, C++, Golang

• Tools: Vim, git, LATEX, Bash

• Frameworks: Processing, Raylib, p5js, Flask, Django

• Operating Systems: Arch Linux, Ubuntu, Windows

#### **EDUCATION**

### Khulna University of Engineering & Technology

B.Sc. in Mechanical Engineering

Khulna, Bangladesh March 2016 – Present

## Amrita Lal Dey College, Barishal

Higher Secondary Certificate (HSC)

Barishal, Bangladesh 2013 – 2015

#### EXPERIENCE

### Control Engineering Club (LOOP), KUET

Chief Executive Officer

Khulna

Sep 2017 - Sep 2018

- o Guided non-CS major students to develop a basic understanding of Programming and Embedded Systems
- Instructed 120 students C Programming and Embedded Systems Programming

#### ACADEMIC PROJECTS

• Visualizing fluid flow around objects in 2D Using Lattice Boltzmann Method [GitHub]: Navier-Stokes solver using Boltzmann approximation implemented in Processing Language.

### Personal Projects

- TFSC [GitHub]: Tiny File Server and Client using custom protocol on top of python's socket library.
- Sudoku Solver [GitHub]: Recursive Sudoku Solver implemented in C++ using Raylib graphics library.
- Coolify [GitHub]: Coolify text using 21st century idioms.
- Processing Visualizations [GitHub]: Visualizations and Ideas implemented in Processing.
- YACPTB [GitHub]: Yet Another C Programming Tutorial in Bangla is a WIP project to teach in-depth C programming.

### SELECTED COURSES

- The Bits and Bytes of Computer Networking: Described computer networks in terms of a five-layer model and all of the standard protocols involved with TCP/IP communications.
- Building Web Applications in Django: Building Web Applications using Django's ORM Model.

#### Personal Interests

• Cycling, Drawing, Teaching, Travelling