

# S.M ABRAR ZAWAD YOBORAJ

## STUDENT



## CONTACT

+8801301690420

abrarjawadalap@gmail.com

43/A, Lalkuthy, 3rd Colony,  
Mirpur-1, Dhaka-1216

## SKILLS

- Developing apps in
  - Java
  - python
- Competitive Programming
- Analytic Thinking
- Problem Solving
- Teamwork
- Leadership
- Effective Communication

## LANGUAGES

- English (Fluent)
- Bangla(Fluent)
- German (Basic)
- Hindi (Intermediate)

## HOBBYS

- Building PCs
- Researching Hardware and other components
- Working out
- Gaming
- watching youtube



## PROFILE

I am Abrar a second year Information Communication Engineering student with a strong foundation in programming, including experience in C, C++, JavaScript, Python, and Java. My academic journey and personal passion have led me to explore various fields such as Artificial Intelligence, Network and Cybersecurity, Cloud and Server Infrastructure, Software Development, IoT and Robotics and many other.

I am also extremely passionate about building Computers and researching computer parts. This position would allow me to deepen my technical skills, share knowledge with others, and collaborate with like-minded individuals, while contributing to a community of like minded people. I am enthusiastic about the potential to be able to participate in my favourite hobby as a profession.



## EDUCATION

### B.SC in ICE

2023 - 2027

Faculty of Science and Technology,  
Bangladesh University of Professionals  
Expected Graduation: 2027

GPA: 3.31 / 4.0



## SKILLS

### Programming

- Delving into programming from 2019, among the most mentionable project, a complete client-server game of TicTacToe gets priority.
  - <https://github.com/SMAZY0210/TicTacToe>
- Participating in competitive programming since 2023.
  - <https://codeforces.com/profile/SMAZY0210>

### Robotics and PCB design

- Actively participating in various robotics contest held in university level, main area of interest Soccerbot
- Created a SMD PCB desing for the Soccerbot segment but could not yet print the PCB for economic constraints

### Building Computers

- Building, Disassembling and Assembling Computers since 2020, started with building my own pc then moved on to help configure and build PC for 2 of my relatives, Disassembling and Assembling PC for troubleshooting and cleaning, have experience with handling parts from all name brands.