| Ankon Choudhury  Skilled in competitive programming with over four years of experience in both academics and online judges, adept at problem-solving and fluent in C++ as well as various software developments. | Room no- 105, Fazlul Haque Hall, Khulna University of Engineering & Technology, Khulna, Bangladesh  **+880 1894604792, +8801793425032**  **ankon152@gmail** |
| --- | --- |
| EXPERIENCECognitoFlow, Remote— *Quality Assurance*Feb 2024 - PRESENT Through this work I have gained experience in writing complex coding prompts and rated the responses of AI codes. Codeforces, Remote— *Competitive Programmer*May 2020 - PRESENT Solved 1000+ coding problems and attended 60+ online contests by writing codes in C++. EDUCATIONKhulna University of Engineering & Technology, Khulna — *B.Sc*Jan 2020 - Mar 2025 Computer Science and Engineering.  Grade: 3.90 Rajshahi Government City College, Rajshahi— *HSC*Jul 2017 - Jul 2019 Science  Grade: 5.00 Seroil Government High School, Rajshahi— *SSC*Jan 2009 - May 2017 Science  Grade: 5.00 PROJECTSCriminal Identification System(CIS) — *System Project* AI-driven online platform for filing charge sheets, alongside a suspect identification web app. Designed with Django as backend and HTML,CSS,JS for frontend. Also introduces CNN using the Resnet50 model as the Deep Learning technology. Spondon — *Android App* An android application designed to help users monitor and track their blood pressure. Developed using Android studio with Java and Firebase. Rental-Management — *Database Project* This project utilizes an Oracle SQL Plus 21c database and follows with many simple and complex queries. Vending Machine — *Peripheral Project* A hardware project that accepts money through an online payment system called bkash. Through a SIM module and incorporated with an arduino and coded in C language. | SKILLS  * C++ * Python * Problem-solving * Git * Oracle Database * Android Development Java * Web Development, Django  AWARDS **Dean’s Award**  **Faculty of Electrical and Electronic Engineering.**  **Awarded for academic excellence**  **GPA: 3.93 (1st year)**  **GPA: 3.91 (2nd year)** LANGUAGES  * English * Bangla  HOBBIES  * Gaming * Chess * Reading * Music * Movies |