## Ahnaf Tajwar Suchak

## Objective

To obtain a challenging position in a progressive and professional environment that encourages decision-making and growth, where I can develop my career and contribute through hard work, sincerity, responsibility, and integrity.

## Technical Skills

Programming C, C++, Java, Python, JavaScript

Languages

Version Basic Git commands, branching, GitHub collaboration

Control

Tools & VS Code, Git, GitHub, Arduino IDE, MS Office, Google Workspace, basic trou-Technology bleshooting

## **Projects**

Portfolio Designed and developed a personal portfolio using HTML, CSS, and JavaScript. Website Showcases projects, skills, and contact information. Hosted on GitHub Pages. **Link:** 

atsuchak.github.io

Line Developed an autonomous line-following robot using Arduino and IR sensors. Imple-Following mented PID control for accurate path tracking, optimized sensor calibration, and Robot motor speed for competition readiness.

Education

2024-Present Bachelor of Science in Computer Science & Engineering, [United International

University], Dhaka Expected Graduation: 2028

Relevant Courses: SPL, OOP in Java, Web Development

2023 Higher School Certificate, [Dhaka Commerce College], Dhaka

Group: Science Result: 5.00

2021 **Secondary School Certificate**, [Monipur High School], Dhaka

Group: Science Result: 5.00