Email: sourav.ahmed5654@gmail.com

Github: https://github.com/Sourav9063

LinkedIn: https://www.linkedin.com/in/sourav-ahmed/ StopStalk: https://www.stopstalk.com/user/profile/Sourav9063

+8801760725654

DETAIL-ORIENTED, FAST LEARNER, TECH ENTHUSIASTS

SOURAV AHMED

Present Address: Sylhet, Bangladesh Permanent Address: Manikganj, Dhaka, Bangladesh

### EDUCATION

Shahjalal University of Science and Technology, Sylhet, Bangladesh

Software Engineering,

Jan' 19 - Jan' 24 (Expected)

Institute of Information and Communication Technology (IICT)

CGPA: 3.6/4 (till 3rd year 2nd semester)

Notre Dame College, Dhaka, Bangladesh. HSC GPA: 5

Jun' 16 - Jun' 18

# **PROJECTS**

uBookSharing: University based Book sharing app with renting, buying, etc. options.

- Flutter
- Firebase
- Dart
- Rive

Hall Management: Website for managing form submission, validation, issue submission, notice, payment submission, illegal student finding, etc. FrontEnd, BackEnd, SRS

- ReactJs
- ASP.NET Core MySQL
- JavaScript
- С#

Obstacle Detection: Using TensorFlow the app describes and warns about obstacles.

- Java
- TensorFlow Light

3rd Eye: An app for blind people that can work with voice commands, can read anything, and has SOS and volunteer video calling. Java • Android Studio

News Blog: A website for posting, editing, and viewing blogs. (University project)

JavaScript MySQL

and enlists all working links.

- ExpressJs
- ReactJs

FTP Searcher: Command line app that searches through all available FTP links in Bangladesh NodeJs Flutter

Small fun projects: Hungry Camper: 3rd person game made with C# and Unity, Touch The Ball: HTML, CSS, JS based game, Line follower and Bluetooth robot: C++ code, Splayer: Simple video player, Flutter advanced UI.

JavaScript

### SKILLS

### Problem Solving

- Solved 700+ competitive programming problems in various online judges using C++ and Python.
- Have intermediate-level Algorithm and Data Structure knowledge.

# UI and UX enthusiasm

- Love to learn new UI design trends. Likes to experiment with different design approaches i.e Glassmorphism, Neumorphism, Illustrations, and animations like Rive, Lottie, Framer-motion, etc.

# **Design Pattern implementation**

- Familiar with different types of design patterns and refactoring processes.
- Loves to organize code for future use.

#### Database design

- Have a grasp on the path of Requirement analysis to Database design.
- Worked with both SQL and NoSQL databases.

# **Programming Languages**

- C++, C#, Java, Python, JavaScript(HTML,CSS), Dart, SQL, I₽TFX

## Framework & Library

- ASP.NET, Android Studio, ReactJS, ExpressJS, NodeJS, Flutter, Arduino, MySQL, Firebase,
- GitHub, Docker

#### ACHIEVEMENT

# SJ Innovation Hackathon

- Got Innovative Idea prize in Medical Category.

7 Oct' 21

# **BdApps National Hackathon 2022**

- 1st place Regional Round 3: Sylhet out of 100+ teams.

Aug' 22

# Hack NSU 2022

- 5th place in NSU ACM Student Chapter Hackathon.

Nov' 21

# EXPERIENCE

# Uttarbanga

- Created an application named Uttarbanga for an organization to maintain membership and help them keep track of payments and notify the due and other notices. Nov' 20 - Aug' 21

# SOFT SKILLS

Great attention span, Attentive to detail, Team player, Communicative, Creative thinker, Humble, Eager to learn, Adaptive

Honest, Punctual, Patient, Pious

# Language Skills

- Fluent in both English and Bangla.

CO-CURRICULAR Creative executive at SUST ACM Student Chapter Jul' 22 - present Assistant office secretary at Manikganj Shamprity, SUST Jan' 22- present Assistant treasurer at Maavoi Abritti Samsad, SUST Jan' 20 - Jul' 20 Volunteer at LICT Techfest, IICT, SUST Mar' 19 Organizing Committee SUST SWE Technovent 2023, IICT

Jan' 23

# Hobbies

# Drawing

- Watercolor, Sketch, Digital Illustration

# Recitation

- Anchoring, Public speaking

# Tech events

- Attracted to current technology and software.

# Open-source lover

- Always try to find new and robust open-source software. Learn from them and share them. Watching horror movies, reading books, traveling places, listening to old songs.

