

# **SUMMARY**

Motivated and detail-oriented Computer Science and Engineering (CSE) student with a strong foundation in frontend web development. Proficient in HTML5, CSS3, JavaScript, and modern frameworks like React.js and Tailwind CSS. Skilled in building responsive, user-focused web applications and integrating backend services using Firebase. Familiar with Git, GitHub, and collaborative coding practices. Passionate about continuous learning—currently exploring data analysis with Python. Eager to apply technical skills and creativity to real-world projects in a dynamic development team.

## CONTACT

Phone: 01865875819 Website: <u>My Portfolio</u>

Email: <u>Joyonto.info@gmail.com</u>

## **Permanent Address:**

Godaipur, Paikgacha, Khulna.

### **Current Address:**

Sarda Ganj, Gazipur, Dhaka.

### LANGUAGE

- Bangla
- English

# JOYONTO KUMAR DAS

Computer Science Engineering & web developer

## **EDUCATION**

[Northern University Of Bangladesh] [2022 – 2025] Dhaka. CGPA: 3.2 /4.0

[Hatimara Uchcha Madhyamik Bidyalaya ] [2018 – 2020] Gazipur , Dhaka . GPA : 4.67/5.0

#### **PROJECTS**

**Projects Name:** Heal Point (A Friendly Doctor Appointment Portal) **Use Tools:** Visual Studio Code, Firebase and Firestore, GitHub, **Use Language:** HTML5, CSS3, JavaScript, React.js, Tailwind CSS.

**Live Browser Link** 

Netlify: https://healpoint.netlify.app

GitHub: https://github.com/joynto1/doc-app

**Projects Name:** Dhaka Local Bus Services **Use Tools:** Visual Studio Code, GitHub.

Use Language: HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS.

**Live Browser Link** 

Netlify: <a href="https://dhaka-local-bus-info.netlify.app">https://dhaka-local-bus-info.netlify.app</a>
GitHub: <a href="https://github.com/joynto1/dhaka-local-bus-info.netlify.app">https://github.com/joynto1/dhaka-local-bus-info.netlify.app</a>

### **TECHNICAL SKILLS**

- HTML5, CSS3, JavaScript.
- Bootstrap, Tailwind CSS.
- React.js , Node.js , Firebase .
- Git & GitHub.
- Python , C , C++ (Basic)
- Responsive Web Design.

### **PROFESSIONAL SKILLS**

- Problem Solving.
- Communication.
- Team Collaboration.
- Time Management.
- Adaptability.
- Self-Motivated Learning.
- Attention To Detail.