

# Bijoy Saha

House 43/f, Road 4, Block D, Bashundhara R/A

+880 170 494 2287 — [joysaha2570@gmail.com](mailto:joysaha2570@gmail.com) — [GitHub](#) — [LinkedIn](#)

## Objective

---

Passionate and driven Computer Science and Engineering graduate eager to begin an internship in software and web development. I aim to contribute fresh perspectives and innovative solutions while enhancing my own skills. Committed to making a tangible impact from day one, I am excited to collaborate and create extraordinary digital experiences with your esteemed team.

## Skills

---

- **Languages:** C++, Python, Java, HTML/CSS, JavaScript, PHP
- **Frameworks:** React.js, Node.js, Bootstrap, Angular
- **Tools:** Git, GitHub, VS Code, NetBeans, Figma
- **Databases:** MySQL, MongoDB
- **Soft Skills:** Problem-solving, Leadership, Teamwork, Communication

## Education

---

**B.S. Computer Science and Engineering**  
Independent University, Bangladesh (2020 - 2024)

## Projects

---

### Text Converter Web Application

Built with JavaScript and React.js. Technologies: JavaScript, React.js, HTML, CSS.

[Demo/Repo](#)

### Weather Forecast App

Technologies: HTML, CSS, Bootstrap, JavaScript, OpenWeather API.

[Demo/Repo](#)

### Honey E-commerce Website

Technologies: HTML, CSS, JavaScript, PHP, Ajax, SQL.

[Demo/Repo](#)

### News App

Technologies: JavaScript, React.js, NewsAPI.

[Demo/Repo](#)

## Experience

---

### Project Leader - Langka Bangla Website

Collaborated with a team of 4 to design and develop a fully functional website for Langka Bangla using HTML, CSS, MySQL, JavaScript, and PHP.

## Extracurricular Activities

---

- IUB Chess Competition Participant
- Programming Workshop Participant
- Cricket Sports Team Member

## Training & Certifications

---

- Cisco Certification
- Database Management System (DBMS) Certificate
- Object-Oriented Programming (OOP) Certificate

## Awards

---

- 1st Place: Outstanding performance in DBMS at Techfest 2023
- 3rd Place: Proficiency in Object-Oriented Programming Concepts