

# TAMIMA YEASMIN

W E B   D E V E L O P E R

## CAREER OBJECTIVE

I am an aspiring developer seeking an internship opportunity to apply my proficiency in **Django, Django Rest Framework, ReactJS, React Native, Redux, HTML, CSS, and JavaScript**. I am eager to contribute to a dynamic team and learn from experienced professionals.

## ADDITIONAL SKILLS

- **System Analysis**
- **Programming Languages**
- **Communication Skills**

## PARTICIPATION CERTIFICATIONS

IEEE CS BDC Summer Symposium 2023  
Paper ID: 247

Paper Title  
**Towards the Development of Smart Cities: A Face Recognition-based Smart License Management System**

Hosted By  
Department of Information and Communication Technology Islamic University, Kushtia

## PUBLICATION

Potato Leaf disease prediction: A machine learning Prespective

## EDUCATION

**BACHELOR OF SCIENCE IN  
COMPUTER SCIENCE ENGINEERING**

Bangladesh Open University | 2017 - 2023  
**3.78/4 CGPA**

## LEANING EXPERIENCE

### OBJECT ORIENTED PROGRAMMING

### MEDICAL TEST MANAGEMENT SYSTEM

When a doctor advice some medical tests then the patient becomes worried and basically thinks where they can perform the test at minimum price

### SOFTWARE DEVELOPMENT PROJECT

### E-LEARNING MANAGEMENT SYSTEM FOR DCSA COURSE OF BOU (USING DJANGO)

Using this platform instructor can upload content and test question and learner can upload the answer here and get the result

### WEB ENGINEERING LAB

### JOB FINDING FORM TIMESJOBS USING BEAUTIFUL SOUP (WEB SCRAPING)

### MOBILE APPLICATION DEVELOPMENT LAB

### TOWARDS THE DEVELOPMENT OF SMART CITIES: A FACE RECOGNITION-BASED SMART LICENSE MANAGEMENT SYSTEM

Objective is finding driving license using face recognition and traffic police can add fee to license holder if he does any occurrence or he has not license etc

### FINAR YEAR PROJECT

### POTATO LEAF DISEASE PREDICTION: A MACHINE LEARNING PERSPECTIVE