

# Trishna Sharma Mou

Passionate computing graduate with expertise in web development and design. Skilled in HTML5, CSS/SCSS, JavaScript,, Python, C++, and C#, with experience in Android Studio, Unity 2D, Bitsy, and Twine. Proficient in design tools like Figma, Canva, and I specialize in crafting engaging user experiences. My portfolio demonstrates innovative problem-solving and the ability to translate complex requirements into intuitive solutions. Seeking a dynamic role where I can contribute my technical and creative skills while growing professionally.

Github: <https://github.com/Trishna-sharma>  
Portfolio: <https://trishnasportfolio.netlify.app/>

## EXPERIENCE

### PEN CIL, —Full Stack Engineer

RAK – 2025

Developed a full stack MERN project to demo how a crud operations work. fully responsive front-end and operational backend, significantly improving the journal writing for the user.

### Gohr Al Gillani, Business Bay — Frontend Engineer

DUBAI – 2024

Worked collaboratively with a team to design and launch a fully responsive front-end website, significantly improving the companies digital visibility.

### Masar — Frontend Engineer

RAS AL KHAIMA – 2024

Developed a complete web application tailored for travelers, enabling the generation of electronic passports.

## EDUCATION

### Bathspa University, Ras Al Khaimah,UAE — Bachelors of Science

September 2021 - August 2025

Comprehensive knowledge in Creative Computing, emphasizing graphic design, game development, and interactive media, with a focus on creative problem-solving, technical implementation, and user-centered design.

### Chittagong Port Women College, Port colony, Chittagong, Bangladesh — Higher Secondary Certificate (12th)

June 2018 - October 2020

General knowledge in Science with an emphasis on analytical thinking, scientific reasoning, and foundational technical skills.

Ras al khaimah, UAE

+971 52 398 0708

[trishnasharma2002@gmail.com](mailto:trishnasharma2002@gmail.com)

## SKILLS

Web Development: HTML5,  
CSS/SCSS, JavaScript

Programming Languages: Python,  
C++, C#, Java (Android Studio)

Game Development: Unity 2D,  
Bitsy, Twine

Problem-Solving & Analytical  
Thinking

Adaptability & Quick Learner

Team Collaboration &  
Communication

## INTERESTS

Learning new technologies  
Reading novels  
Singing

## LANGUAGES

English - C1+  
Bengali - Native