

# Naich Naznafi

## PYTHON DEVELOPER & AI ART CREATOR

nafi7393@gmail.com | +8801909132155 | Dhaka, Bangladesh | LinkedIn:  
<https://www.linkedin.com/in/naich-naznafi/>

### PROFESSIONAL SUMMARY

Creative Python Developer and AI Art Creator with strong expertise in automation, generative design, and full-stack development. Skilled in tools like Midjourney, Photoshop, and Python frameworks. Recognized nationally by the NASA Space Apps Challenge for leadership and innovation. Passionate about combining engineering logic with visual storytelling to build unique AI-driven experiences.

### WORK EXPERIENCE

#### **Senior AI Artist & Graphic Designer**

*My Pet Canvas, DP Commerce S.r.l., Via Lima 7, 00198 Roma RM, Italy - (Remote)*

July 2024 – Present

- Transform pet photos into stunning artworks using AI tools like Midjourney and Photoshop.
- Boosted customer engagement and sales by delivering emotionally personalized AI-generated pet portraits.

#### **Former Senior Graphic Designer**

*The Mural And Wall Printing Company LLC, New York, USA · (Remote)*

March 2024 - April 2025

- Lead the creation of custom AI-generated wall art and murals using Midjourney, refined in Photoshop & Illustrator.
- Produced bespoke AI murals for high-end clients, ensuring stylistic consistency and fast delivery under tight deadlines.

#### **Python Developer Intern**

*Encryptix, Delhi, India · (Remote)*

June 2024 – July 2024

- Presented live project demos to technical reviewers and collaborated remotely with global team members.
- Built Python-based applications including calculators, data tools, and UI apps.
- Developed interactive Python-based tools for real-time data demos and UI applications, supporting a globally distributed engineering team.

### EXTRA-CURRICULAR ACTIVITIES & EXPERIENCE

#### **Mechanical Engineering Association, KUET**

- **Cultural Secretary:** February 2025 – Present
  - Designing posters, banners, and digital materials to promote activities across campus.
  - Facilitating student engagement through club-hosted creative competitions and informal networking sessions.

#### **KUET Business and Entrepreneurship Club - KBEC**

- **Assistant General Secretary:** May 2025 – Present
- **Senior Executive:** December 2024 – May 2025
  - Organized and designed promotional materials for KBEC\_NEXUS, a national-level entrepreneurship event.
  - Led the creative direction for event branding, social media campaigns, and visual assets.

- **Junior Executive:** February 2024 – December 2024
  - Contributed as a member of the graphics design team for *Case Crack 2.0*, an intra-university case-solving event.
  - Designed the official Facebook cover photo for KBEC to align with the club's brand refresh.
  - Played an important role in KBEC's recruitment process—shortlisting 220+ applicants, conducting interviews, and moderating group presentations.

#### **Team Kilo Flight**

- **Trainee Member:** April 2024 – Present

#### **KUET Mars Rover - Team Durbar**

- **Trainee Member of Autonomous sub-team:** July 2024 – February 2025

## **ADDITIONAL PROFESSIONAL EXPERIENCE**

- **Brand Representative at *Interactive Cares*:** January 2025 – Present
- **Campus Ambassador at *Astronomy Pathshala*:** June 2020 – December 2021

## **EDUCATION**

### **BSc in Mechanical Engineering: 2023 – 2027**

*Khulna University of Engineering and Technology (KUET), Bangladesh*

### **Higher Secondary Certificate: Batch 2021**

*Government Science College, Dhaka*

### **Secondary School Certificate: Batch 2019**

*Dhanmondi Govt. Boys' High School, Dhaka*

## **LICENSES & CERTIFICATIONS**

### ***AI & Machine Learning***

- **AI Machine Learning Specialization**  
*Stanford University & DeepLearning.AI (Dec 2024)*
- **Machine Learning with Python**  
*IBM (Mar 2024)*
- **Python for Data Science, AI & Development**  
*IBM (Feb 2024)*
- **Introduction to Generative AI**  
*Google Cloud Skills Boost (Sep 2023)*
- **Prompt Engineering for ChatGPT**  
*Vanderbilt University (Sep 2023)*

### ***Python & Web Development***

- **Django for Everybody Specialization**  
*University of Michigan (Jun 2024)*
- **Crash Course on Python**  
*Google (Oct 2023)*
- **Coding Interview Preparation**  
*Meta (Feb 2024)*

### ***Quantum & Technical Tools***

- **Qubit's Introduction to Quantum Computing**  
*The Coding School (Apr 2025)*
- **SolidWorks Workshop 2023**  
*CADers (Feb 2024)*
- **AutoCAD Workshop 2023**  
*CADers (Aug 2023)*

## **Communication & Soft Skills**

- **Write Professional Emails in English**  
*Georgia Institute of Technology (Jan 2024)*

## **PROJECTS**

**Expenses Tracker:** Jul 2023 – Aug 2023

- Developed a Flask-based web app to manage daily expenses, track spending habits, and visualize financial trends using interactive charts.
- Integrated HTML, CSS, and JavaScript for a responsive and user-friendly dashboard.

**Class Attendance Calculator:** Mar 2023

- Built a web application to automate attendance tracking and course management for students.
- Designed dynamic tables, dashboards, and secure login functionality using Python and Flask.

## **VOLUNTEERING**

**Mech Night 2023, Khulna University of Engineering and Technology**

- Assisted in organizing Mecha Night 2023, showcasing mechanical engineering talents and building community engagement.

**Science Fest 2018, Dhanmondi Govt. Boys' High School**

- Contributed to event coordination and participant management during the school's Science Fest, enhancing the educational experience.

## **HONORS & AWARDS**

**2nd Runner-Up – NASA Space Apps Challenge (Bangladesh 2024)**

*Team Agronova | Issued by NASA · Oct 2024*

- Recognized as 2nd Runner-Up in the national round of the NASA Space Apps Challenge 2024.
- Selected as a **Global Nominee** among top teams worldwide, representing Bangladesh in the global evaluation phase.

**1st Runner-Up – NASA Space Apps Challenge (Bangladesh 2023)**

*Team Mohakorsho | Issued by NASA · Oct 2023*

- Achieved 1st Runner-Up among Bangladeshi teams in the 2023 challenge.
- Ranked among the **top 580** teams globally out of **220,000+ participants** from 185+ countries.

## **TECHNICAL SKILLS**

- **Programming Languages:** Python (**Expert**), C++, JavaScript, SQL
- **Frameworks & Tools:** Flask, Django, MATLAB, **Midjourney**, Photoshop, Illustrator
- **AI & Creative Tools:** AI Art, DALL·E, ChatGPT, LLMs, Graphic Design, Vector Art

## **LANGUAGES**

- **Bengali:** Native
- **English:** Advanced