REFAT PASHA

GRAPHIC DESIGNER AND DEVELOPER

CONTACT

Bangladesh
refatpasha567@gmail.com
+8801845566499
refatpasha.github.io/protfolio/

github.com/refat-pasha

SKILLS

Python, java, Dart, Flutter, Flask, SQLite, SQLAlchemy, OOP, DBMS, Data Science, EDA, Machine Learning (Beginner), Web Scraping, C/C++, Matplotlib, Pandas, NumPy MS Word, PowerPoints, Excel Canva, CapCut Unity 3d

Jupyter, Google Colab

VS Code

PyCharm Android Studio

Android Studio

Creativity

Strategic thinking

EDUCATION

Kushtia Zilla School

2017-2018 (science)

Kushtia govt. Central College

2019-2020 (Science)

B.Sc. in Computer Science & Engineering
Daffodil International University
7th Semester (10-semester program)
Expected Graduation: [July 2026]

PROFILE

Creative and driven Computer Science undergraduate with a strong foundation in Python, Android development, data science, and graphic design. Passionate about building innovative solutions that combine technical excellence with visual impact. Seeking opportunities to contribute to impactful projects in software development, machine learning, or graphic design.

EXPERIENCE

The 11th Lesson – E-learning platform 2024-2024

Role: Backend Developer

- Flask, SQLite, HTML, CSS, JS
- Built a full-stack educational platform with dashboards for teachers and students.
- Implemented content publishing (public/private),
 star-rating system, and custom views.
- Focused on fast learning and last-minute academic revision.

Quiz system with Flask integration

2024-2024

Role: Backend Developer

- Flask, Python, SQLite
- Created a web-based quiz application that stores user info, answers, and scores in a secure database.
- Designed for academic usage and interactive learning experiences.

Smart car parking system using Arduino (IoT Project) 2024-2024

Role: Software Programmer

- Arduino, PIR Sensors, LCD, C++
- Designed a smart parking prototype using 3 PIR sensors, LCD feedback, and slot detection.
- Utilized potentiometers to control simulation environment and user view.

Data Science Portfolio (Ongoing) 2024-present

Interests

Machine Learning, Data Science, NLP, Web Development, Machine Learning & Data Science, Freelance Design & Entrepreneurship, Web Scraping & Automation, Visual Storytelling

Strengths

Versatile skill set in tech and design Eager to learn and self-motivated Excellent problem-solving and team collaboration Passionate about future-proof technologies and data-driven systems

Languages

Bengali (Native) English (Fluent)

- Python, Pandas, Matplotlib, Scikit-learn, TensorFlow, keras
- Exploring machine learning through classification, clustering, and regression techniques.
- Projects include data visualization, EDA, and model optimization with grid search.

Freelance Work

Platforms: Fiverr, Direct Clients Jan 2023 – Present Specializations

- Delivered over 100+ projects in logo design, brand identity, flyers, and social media content.
- Specialized in modern, clean, and minimalistic branding solutions.
- Achieved high client satisfaction through creative collaboration and timely delivery.
- Created brand identities for startups across education, tech, and retail sectors

Certifications & Courses

- Introduction to Data Science 365 Data Science
- Python Programming & OOP Udemy
- Freelancing Fundamentals Fiverr Learn
- Web Development with Flask Coursera