



CAREER PORTFOLIO

Name: Jaturaput (Mac) Jongsubcharoen

Telephone: +1 (647) 425-9756

Email: macker.jong@gmail.com

LinkedIn: www.linkedin.com/in/jaturaput-jongsubcharoen

JATURAPUT (MAC) JONGSUBCHAROEN

992 Woodbine Ave, Apt 2

Toronto, ON, M4C 4B9

Telephone: +1 (647) 425-9756

Email: macker.jong@gmail.com

Junior Developer

UX/UI Design | Full-Stack Developer | Machine Learning

[LinkedIn](#) | [GitHub](#) | [YouTube](#) | [Portfolio](#)

Summary of Qualifications

- **Junior Full Stack Developer** adept at building scalable, maintainable web applications using ReactJS and NodeJS, with a commitment to high-quality code and modern development standards.
- **Technical Proficiency** in modern stacks (React, Node, Java) and cloud-based architecture, with a focus on writing clean, well-documented code.
- **QA & CI/CD Expertise** experienced in the full software development lifecycle, including unit testing, debugging, and maintaining CI/CD pipelines to ensure seamless deployment.
- **Collaborative Problem-Solver** skilled in Agile methodologies, code reviews, and cross-functional team communication to deliver robust software solutions.

Academic Projects

Software Engineering Technology - Artificial Intelligence - Advanced Diploma

Web Design

- **Bento Grid Design (Individual Project) - [Deployed Website](#)**
 - **Software and Tools:** HTML, CSS Animations, RxJS, RESTful APIs, JavaScript | React | GitHub, Render | Photoshop
 - Enhance CSS skill further by playing with a cursor to make the website more attractive and user-friendly design. Users can hover over any element, including text titles, to experience interactive CSS effects. This website also serves as a portfolio.
- **Nutrition Application (Group of 5) - [Deployed Website](#)**
 - **Software and Tools:** HTML, CSS, RxJS, RESTful APIs, JavaScript | React, Node, Express | GitHub, MongoDB Compass, Render | Photoshop | JSON
 - This website provides a feature for collecting Nutrition by filling in information or uploading a barcode image to retrieve the data from the backend. This also provides an AI-generated tool to generate calories and store them under a unique ID. All features were tied to user authentication; users without a user ID had to create one and log in first, with tokens used for verification.

Mobile App Design

- **Clinic Application (Individual Project) - [Browser Link](#)**
 - **Software and Tools:** Figma, UI/UX | Photoshop

This is a Clinic Mobile App design that mainly focuses on displaying the process of appointment and arrangement, matching the patient with available doctor schedules. This also provides additional features design such as AI Chatbot, Prescription, Prescription handling, medical news, and department navigation.

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Telephone: +1 (647) 425-9756**Email:** macker.jong@gmail.com**Junior Developer**

UX/UI Design | Full-Stack Developer | Machine Learning

[LinkedIn](#) | [GitHub](#) | [YouTube](#) | [Portfolio](#)**Data Analysis & Machine Learning**

- **KiddoLand - Child-Safe AI Content Platform (Group Project) - [Deployed Website](#)**
 - **Software and Tools:** Python, FastAPI, MongoDB, Hugging Face API,, JavaScript
 - Built a full-stack platform using FastAPI and React, integrating LLMs and Hugging Face safety validation layers to generate personalized, age-adaptive educational content.
- **Chest X-Ray Pneumonia Detection System (Individual Project) - [Deployed Website](#)**
 - **Software and Tools:** Python, TensorFlow, Keras, Flask, HTML, CSS, JavaScript | React
 - Engineered a deep learning web application implementing custom CNN and TensorFlow/Keras architectures to automate classification and analysis of chest X-ray medical imaging.

Education**Software Engineering Technology – (AI) Advanced Diploma**

Jan. 2024 – Apr. 2026

Centennial College, Toronto, ON, Canada

*GPA: 4.309/4.5***Course:**

AI Foundations	MongoDB and Full-Stack Web Development	Database Concepts (SQL)
C# Programming	Software Requirements engineering	Linux/Unix OS
Java programming	ML: Supervised, Unsupervised, Reinforcement	Software System Design

Bachelor of Architecture (Architecture) - [Presentation Link](#)

Aug. 2016 – May 2021

King Mongkut's University of Technology North Bangkok, Bangkok, Thailand

*GPA: 3.39/4.0***Course:**

2D & 3D Design	Rendering & Visual Reality	Graphic Design
SketchUp Software	Photoshop & Illustrator Software	AutoCAD Software

Work History**Web & Motion Graphic Designer (Freelance) - [View Project](#)**

Sep. 2025 – Oct. 2025

QDM Creative | Toronto, ON | Remote

- Designed UI/UX for learners through an employer-led project via Riipen, collaborating with industry professionals to build visually engaging, multimedia-rich websites by using the WIX platform.

Full-Stack Developer (Part-Time) - [View Project](#)

Jan. 2026 – Apr. 2026

FleetZero Inc. | Toronto, ON | Hybrid

- Developed an Angular-based fleet management dashboard integrated with C# .NET backend APIs to display vehicle data, status charts, and drag-and-drop bus management features.

Hackathon Experience**AI Battery Intelligence with Digital Twin - First Place Winner - [Deployed Website](#)**

Oct. 2025

Fleet Zero Challenge, Centennial College - **Team: NextStop Charge (Group Project)**

- Designed a UI/UX mock-up website demonstrating AI-based early battery degradation detection, handling full-stack integration with mock APIs for real-time data updates.

Academic Achievements

Official Academic Transcript

Advanced Diploma in Software Engineering Technology – Artificial Intelligence (In Progress)

Centennial College | Toronto, Ontario, Canada

CENTENNIAL COLLEGE	Enrolment Services P.O. Box 631, Station A Toronto, Ontario M1K 5E9 Student: Jaturaput Jongsubcharoen ID: 301391425 Date Issued: 02-MAY-2026 Level: Post Secondary Issued To: Jaturaput Jongsubcharoen	OFFICIAL TRANSCRIPT Page: 1 OFFICIAL SIGNATURE OFFICIAL TRANSCRIPTS BEAR SIGNATURE STAMP OF THE REGISTRAR OR DESIGNATE				
<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <tr> <td style="width: 50%;"> Course Level: Post Secondary Student Type: Returning Regular Only Admit: Winter 2024 </td> <td style="width: 50%;"> SUBJ. NO. COURSE TITLE CRED GRD R COMP 123 Programming 2 4.000 A+ 18.000 COMP 125 Client-Side Web Development 4.000 A+ 18.000 COMP 225 Software Requirements Engng 4.000 A+ 18.000 COMP 301 Unix/Linux Operating Systems 4.000 A+ 16.000 MATH 185 Discrete Mathematics 3.000 A+ 12.000 Ehrs: 26.000 QPts: 107.500 GPA-Hrs: 26.000 GPA: 4.134 </td> </tr> <tr> <td colspan="2" style="text-align: center;">***** CONTINUED ON NEXT COLUMN *****</td> </tr> </table>			Course Level: Post Secondary Student Type: Returning Regular Only Admit: Winter 2024	SUBJ. NO. COURSE TITLE CRED GRD R COMP 123 Programming 2 4.000 A+ 18.000 COMP 125 Client-Side Web Development 4.000 A+ 18.000 COMP 225 Software Requirements Engng 4.000 A+ 18.000 COMP 301 Unix/Linux Operating Systems 4.000 A+ 16.000 MATH 185 Discrete Mathematics 3.000 A+ 12.000 Ehrs: 26.000 QPts: 107.500 GPA-Hrs: 26.000 GPA: 4.134	***** CONTINUED ON NEXT COLUMN *****	
Course Level: Post Secondary Student Type: Returning Regular Only Admit: Winter 2024	SUBJ. NO. COURSE TITLE CRED GRD R COMP 123 Programming 2 4.000 A+ 18.000 COMP 125 Client-Side Web Development 4.000 A+ 18.000 COMP 225 Software Requirements Engng 4.000 A+ 18.000 COMP 301 Unix/Linux Operating Systems 4.000 A+ 16.000 MATH 185 Discrete Mathematics 3.000 A+ 12.000 Ehrs: 26.000 QPts: 107.500 GPA-Hrs: 26.000 GPA: 4.134					
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OFFICIAL TRANSCRIPT

Page: 2

OFFICIAL SIGNATURE

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OF THE REGISTRAR OR DESIGNATE

SUBJ NO.	COURSE TITLE	CRED	GRD	CR LGE	SUBJ NO.	COURSE TITLE	CRED	GRD	CR LGE
PTS					PTS				
Institution Information continued:					Institution Information continued:				
Ehrs:	23.000	Qpts:	101.500		COMP 251	Big Data Tools - Machine Lrng	4.000	A+	18.000
GPA-Hrs:	23.000	GPA:	4.413		COMP 255	Bsns & Entrepreneurship - SET	3.000	A+	13.500
Winter 2025					COMP 257	Unsupervised & Reinfrcmt Lrng	4.000	A+	18.000
Eng. Tech. & Applied Science					COMP 258	Neural Networks	4.000	A+	18.000
Software Eng Techy - AI COOP					COMP 304	Mobile Apps Development	4.000	A+	18.000
COMP 214	Advanced Database Concepts	4.000	A+	18.000	Ehrs:	22.000	Qpts:	99.000	
COMP 216	Networking for Sftwr Dvlprs	4.000	A+	18.000	GPA-Hrs:	22.000	GPA:	4.500	
COMP 247	Supervised Learning	4.000	A+	18.000	Winter 2026				
COMP 254	Data Structures and Algorithms	4.000	A+	18.000	Eng. Tech. & Applied Science				
COMP 311	Software Testing & Quality	4.000	A+	18.000	Software Eng Technology - AI				
COOP 321	Employment Preparation	1.000	A+	4.500	COMP 261	AI Ethics & Data Governance	3.000	A+	13.500
ENGL 253	Advanced Busn. Communications	3.000	B	9.000	COMP 262	Natural Language & Recom Sys	4.000	A+	18.000
GNED 500	Global Citizenship	3.000	A	12.000	COMP 263	Deep Learning	4.000	A	16.000
Ehrs:	27.000	Qpts:	115.500		COMP 264	Cloud Machine Learning	3.000	A+	13.500
GPA-Hrs:	27.000	GPA:	4.277		COMP 385	AI Capstone Project	4.000	A+	18.000
Fall 2025					EMPS 102	Employment Skills II	2.000	A+	9.000
Eng. Tech. & Applied Science					***** CONTINUED ON PAGE 3 *****				
Software Eng Technology - AI									
CNET 307	IT Project Management	3.000	A+	13.500					
***** CONTINUED ON NEXT COLUMN *****									

Enrolment Services
P.O. Box 631, Station A
Toronto, Ontario M1K 5E9

OFFICIAL TRANSCRIPT

Student: Jaturaput Jongsubcharoen
ID: 301391425
Date Issued: 02-MAY-2026
Level: Post Secondary

Page: 3

OFFICIAL SIGNATURE

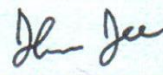


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OF THE REGISTRAR OR DESIGNATE

EN	SUBJ	NO.	COURSE TITLE	LEGE	CEN	CRED	GRD	OLIR	GE
						PTS			
Institution Information continued:									
GNED	160		Cust Service: Modern Approach			3.000	A+		
								13.500	
Ehrs:		23.000	Qpts:		101.500				
GPA-Hrs:		23.000	GPA:		4.413				
***** TRANSCRIPT TOTALS *****									
EN	INSTITUTION	ALL	Ehrs:	INTEN	142.000	Qpts:	612.000		
			GPA-Hrs:		142.000	GPA:	4.309		
***** End of Post Secondary Academic Record *****									
TRANSFER			Ehrs:		0.000	Qpts:	0.000		
			GPA-Hrs:		0.000	GPA:	0.000		

Bachelor of Architecture (B.Arch.)

King Mongkut's University of Technology North Bangkok (KMUTNB), Bangkok, Thailand

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK BANGKOK THAILAND							
OFFICIAL TRANSCRIPT OF RECORDS FACULTY OF ARCHITECTURE AND DESIGN							
		NAME IN THAI นายจตุรภา จงทรัพย์เจริญ					
RECORD NO	59-110216-1012-0	NAME				Mr. JATURAPUT JONGSUBCHAROEN	
DATE OF BIRTH	August 18, 1996	PLACE OF BIRTH				BANGKOK METROPOLIS, THAILAND	
PREVIOUS EDUCATION	M.6 (Grade 12)	DATE OF ADMISSION				August 8, 2016	
DATE OF GRADUATION		May 27, 2021					
DEGREE CONFERRED		Bachelor of Architecture (Architecture)					
FIELD OF SPECIALIZATION —							
COURSE NO.	COURSE TITLES	CRD.	GRD.	COURSE NO.	COURSE TITLES	CRD.	GRD.
Subject(s) transferred and accepted to the program :				2 nd SEMESTER 2017			
080103001	ENGLISH I	3	B+	080103016	ENGLISH CONVERSATION I	3	C+
080103002	ENGLISH II	3	B	080203906	ECONOMICS FOR INDIVIDUAL DEV	3	B
1 st SEMESTER 2016				110213014	CONSTRUCTION DRAWING III	3	C+
040203100	GENERAL MATHEMATICS	3	B+	110213119	ARCHITECTURAL DESIGN III	3	A
040423001	ENVIRONMENT & ENERGY	3	C	110213130	MATERIAL & CONSTRUCTION II	3	B+
040503001	STATISTICS IN EVERYDAY LIFE	3	B	110213148	THEORY OF THAI ARCH I	3	B
080303505	TABLE TENNIS	1	A	110213154	BUILDING STRUCTURE II	3	C
110213011	ARCHITECTURAL PRESENTATION	3	B+	SEM.	2.92	21	21
110213116	FUNDAMENTALS DESIGN	3	A	CUM.	3.12	74	74
SEM.	3.25	16	16	INDEX	ATTEMPTED	EARNED	POINTS
CUM.	3.25	16	16	1 st SEMESTER 2018			
INDEX	ATTEMPTED	EARNED	POINTS	080103018	ENGLISH FOR WORK	3	C+
2 nd SEMESTER 2016				080303301	ART APPRECIATION	3	C+
080303503	BADMINTON	1	B+	110213015	CONSTRUCTION DRAWING IV	3	B
110213012	CONSTRUCTION DRAWING I	3	B	110213120	ARCHITECTURAL DESIGN IV	3	B
110213036	COMPUTER GRAPHIC I	3	A	110213131	CONSTRUCTION TECHNOLOGY I	3	B
110213046	HISTORY OF ARCHITECTURE	3	A	110213149	THEORY OF THAI ARCH II	3	B+
110213117	ARCHITECTURAL DESIGN I	3	B+	SEM.	2.91	18	18
110213128	STRU SYS IN ARCHITECTURE	3	C	CUM.	3.08	92	92
SEM.	3.31	16	16	INDEX	ATTEMPTED	EARNED	POINTS
CUM.	3.28	32	32	2 nd SEMESTER 2018			
INDEX	ATTEMPTED	EARNED	POINTS	110213121	ARCHITECTURAL DESIGN V	3	A
1 st SEMESTER 2017				110213138	BUILDING RENOVATION	3	B
080203907	BUSINESS & EVERYDAY LIFE	3	B	110213150	ARCHITECTURE CONCEPTS	3	A
080303606	SYSTEMATIC & CREATIVE THINK	3	B	110213155	ENERGY CONSERV IN BUILDING	3	B+
110213013	CONSTRUCTION DRAWING II	3	B	110213156	INTRO TO COST ESTIMATION	3	B
110213118	ARCHITECTURAL DESIGN II	3	A	110213239	COMPUTER FOR ARCHITECTURE	3	A
110213129	MATERIAL & CONSTRUCTION I	3	B+	SEM.	3.58	18	18
110213145	INTERIOR DESIGN	3	B+	CUM.	3.16	110	110
110213153	BUILDING STRUCTURE I	3	D+	INDEX	ATTEMPTED	EARNED	POINTS
SEM.	3.07	21	21	A CUMULATIVE GRADE POINT AVERAGE OF 2.00 IS REQUIRED FOR GRADUATION.			
CUM.	3.19	53	53	NOT VALID WITHOUT SEAL			
INDEX	ATTEMPTED	EARNED	POINTS	ISSUED ON July 22, 2021			
				REGISTRAR 			
				(Miss DHANAPORN DEEJONGJAROEN)			
				PAGE 1 OF 2			



KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK
BANGKOK THAILAND
OFFICIAL TRANSCRIPT OF RECORDS
FACULTY OF ARCHITECTURE AND DESIGN

RECORD NO 59-110216-1012-0 **NAME** Mr. JATURAPUT JONGSUBCHAROEN

COURSE NO.	COURSE TITLES	CRD.	GRD.	COURSE NO.	COURSE TITLES	CRD.	GRD.
1st SEMESTER 2019				2nd SEMESTER 2020			
110213122	ARCHITECTURAL DESIGN VI	4	A	110213127	THESIS IN ARCHITECTURAL	9	A
110213125	ARCHITECTURAL PROGRAMMING	3	A	SEM.	4.00	9	36.0
110213132	CONSTRUCTION TECHNOLOGY II	3	B+	CUM.	3.39	171	580.0
110213147	LANDSCAPE ARCHITECTURE	3	B+	INDEX	ATTEMPTED	EARNED	POINTS
110213151	SITE PLANNING	3	B+	COURSE REQUIREMENTS COMPLETED			
110213267	ENERGY CONSERVATION TECH	3	B+				
SEM.	3.68	19	70.0				
CUM.	3.24	129	418.0				
INDEX	ATTEMPTED	EARNED	POINTS				
2nd SEMESTER 2019							
110213123	ARCHITECTURAL DESIGN VII	4	A				
110213152	INTRO TO CITY PLANNING	3	A				
110213157	PROGRAM ANALYSIS	3	A				
110213158	PROFESSIONAL PRACTICE	3	A				
110213243	CONSTRUCTION MANAGEMENT	3	B+				
110213269	SUSTAINABLE ARCHITECTURE	3	B				
SEM.	3.76	19	71.5				
CUM.	3.30	148	489.5				
INDEX	ATTEMPTED	EARNED	POINTS				
3rd SEMESTER 2019							
110213135	TRAINING	1	A				
SEM.	4.00	1	4.0				
CUM.	3.31	149	493.5				
INDEX	ATTEMPTED	EARNED	POINTS				
1st SEMESTER 2020							
110213124	ARCHITECTURAL DESIGN VIII	4	A				
110213126	THESIS IN ARCH PREPARATION	3	A				
110213240	COMPUTER GRAPHICS II	3	B+				
110213241	SEMINAR IN ARCHITECTURE	3	A				
SEM.	3.88	13	50.5				
CUM.	3.35	162	544.0				
INDEX	ATTEMPTED	EARNED	POINTS				

A CUMULATIVE GRADE POINT AVERAGE OF 2.00 IS REQUIRED FOR GRADUATION.

NOT VALID WITHOUT SEAL

ISSUED ON July 22, 2021

REGISTRAR

[Signature]
 (Miss DHANAPORN DEEJONGJAROEN)

PAGE 2 OF 2

Academic Award

Certificate of Excellence - Fleet Zero Innovation Transportation Jam (1st Place)



Professional Certifications and Technical Credentials

Google - Foundations of Cybersecurity



Riipen- Motion Graphics Designer

Riipen**Jaturaput (Mac)
Jongsubcharoen**

completed a project on September 22, 2025

Motion Graphics Designer**qdm-creative**

Toronto, Ontario, Canada

**Centennial College**

Toronto, Ontario, Canada

Daniel Peters

Issued on September 22, 2025

Riipen - Website Builder

Riipen**Jaturaput (Mac)
Jongsubcharoen**

completed a project on October 5, 2025

Website Builder**qdm-creative**

Toronto, Ontario, Canada

**Centennial College**

Toronto, Ontario, Canada

Daniel Peters

Issued on October 5, 2025

Professional Accomplishments

Co-Op Developer

FleetZero Inc.

Toronto, Ontario

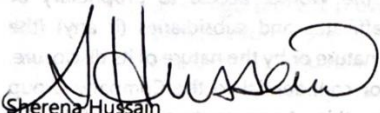
January 2026

Co-Op Onboarding Package

We are excited to have you join FleetZero. To get you to the starting line, we have prepared the following items. Please review and complete any necessary areas.

1. Confidentiality of Information and Ownership of Proprietary Property Agreement
2. Equipment and Responsible Use Policy
3. Innovation Policy

Welcome to the team.


Sherena Hussain

Chief Operating Officer, FleetZero Inc.


FLEET ZERO

Private and Confidential.

Innovations Policy

I have read and accept the terms of this Innovations Policy.

Signature:

Date:

2026/01/05

Co-Op Name:

Jaturaput Jongsucharoen

Revised April 30, 2025

Independent Contractor – Motion Graphics Designer

Quashie Digital Media (QDM-Creative)

Toronto, Ontario

September 2025



1 437 734 2222



info@qdm-creative.com



QDM-Creative.com



EMPLOYMENT AGREEMENT

This Agreement is made and entered into this 25th day of _August, 2025

By and Between:

Quashie Digital Media

(Hereinafter referred to as the "Company")

And

[Jaturaput (Mac) Jongsubcharoen], residing in Toronto, ON | +1647 425 9756

(Hereinafter referred to as the "Contractor")

1. Project Scope

The Contractor agrees to provide web development and design services to build a new website for the Company at www.qdm-creative.ca, using the **WIX platform**.

The scope of work includes:

- Collaborating with the Motion Graphic Designer and Creative Services Director.
- Designing a responsive website for both desktop and mobile browsers.
- Developing sections to showcase creative projects, video, audio, photography, and motion graphics.
- Creating animated transitions and subtle motion effects between sections.
- Ensuring mini-sites (subsections) are accessible from the landing page.
- Integrating video and photographic content provided by the Company.
- Enabling administrative and editorial control for future updates by the Company.

IN WITNESS WHEREOF, the parties have executed this Agreement on the date first above written.

For Quashie Digital Media:

Name: Daniel Peters

Title: Founder & Creative Director

Signature: 

Date: August 25th 2025 _____

Contractor:

Name: Jaturaput

Signature:  Jaturaput (Aug 25, 2025 10:59:23 EDT)

Date: 25/08/25

Independent Contractor - Website Developer

Quashie Digital Media (QDM-Creative)

Toronto, Ontario

August 2025



1 437 734 2222



info@qdm-creative.com



QDM-Creative.com



EMPLOYMENT AGREEMENT

This Agreement is made and entered into this 3rd day of September, 2025

By and Between:

Quashie Digital Media

(Hereinafter referred to as the "Company")

And

[Jaturaput (Mac) Jongsubcharoen], residing in Toronto, ON | +1647 425 9756

1. Project Scope

The Designer agrees to provide creative services to develop a **Motion Graphics Brand Portfolio** for Quashie Digital Media, with deliverables for both digital and print formats. The project scope includes:

- Designing three (3) **original brand concepts** for review and selection.
- Developing **animated logo treatments**, **font styling**, and **typography** tailored for both print and web applications.
- Considering **color schemes**, **transitions**, **animations**, and **legibility** in both media formats.
- Designing print materials, including:
 - Letterhead
 - Two-sided business cards
- Creating finalized branding assets in both print-ready and digital formats.

9. Governing Law and Equal Opportunity

This Agreement shall be governed by the laws of the **Province of Ontario**, and the applicable laws of Canada. Any disputes shall be resolved in Ontario courts.

Quashie Digital Media is committed to **equal opportunity employment and contracting**. The Company does not discriminate based on race, gender, sexual orientation, age, disability, or any other protected characteristic. All qualified candidates will be considered fairly and equitably. The Designer agrees to uphold these principles in all interactions.

10. Entire Agreement

This document constitutes the full understanding between the parties. No other agreements or understandings, oral or written, shall be valid unless made in writing and signed by both parties.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

For Quashie Digital Media:

Name: Daniel Peters

Title: Founder & Creative Director

Signature: 

Date: September 3rd 2025

Contractor:

Name: Jaturaput (Mac) Jongsubcharoen]

Signature:  Jaturaput (Mac) Jongsubcharoen] (Sep 3, 2025 13:52:22 EDT)

Date: 03/09/25

Reference Letters

Employer Reference

Daniel Peters

Founder & Creative Director

Quashie Digital Media

Project: Motion Graphics Designer

September 22, 2025

The screenshot shows a web application interface for Centennial College. On the left is a dark sidebar with navigation links: My Dashboard, My Projects, My Experiences, My Achievements, My Bookmarks, Centennial College, Experiences, Resources, and Switch Portal. The main content area is titled 'Feedback details' and shows a feedback entry for 'Jaturaput (Mac) Jongsuchanon'. The feedback includes a 5-star rating (5.0) and specific ratings for Communication (5 stars), Creativity (5 stars), Critical Thinking (5 stars), and Professionalism (5 stars). The 'Learner feedback' section contains a text box with the following content: 'Jaturaput is an excellent Creative to work with. On this project, he showed great client listening skills, asked great clarifying questions, and provided (and defended) his series of ideas for the design brief. I am glad to be working with him again on my next project.' The 'Respond' button is visible below the feedback text. On the right, the 'AUTHOR' information for Daniel Peters is displayed, including his role as Employer, Experience as Motion Graphics Designer, Project as Motion Graphics Designer, and creation date of September 22, 2025. A 'Share' button is located at the top right of the feedback details section.

Employer Reference

Daniel Peters

Founder & Creative Director

Quashie Digital Media

Project: Website Builder

October 5, 2025

The screenshot shows a web application interface for Centennial College, similar to the one above. The sidebar and navigation are identical. The main content area is titled 'Feedback details' and shows a feedback entry for 'Jaturaput (Mac) Jongsuchanon'. The feedback includes a 5-star rating (5.0). The 'Learner feedback' section contains a text box with the following content: 'Interpreting the brief: Jaturaput initially excelled at interpreting the creative brief. He had the confidence to ask questions and, with me, the Client, shared examples from other websites that reflected our design concepts. Jaturaput presented various conceptual designs, as requested, and provided creative input by defending and explaining the thinking behind each design and its relevance to the overall project intent. Work Ethic: Jaturaput demonstrated a strong work ethic throughout this project. I sensed he was intent on getting it right. Although the project began later than I planned, Jaturaput managed to incorporate it into his studies and worked the hours needed to finish on time. This revealed two key skills: a strong work ethic and excellent time management. Technical skill: This project required both creative ability and technical know-how both of which Jaturaput applied in the execution of the Website project, from writing custom code to use within the Wix Platform and designing an editable CMS template for the site are examples of this. I also appreciated that Jaturaput understood that the Website Project would be handed over to another Administrator (the Client), and to that effect, documented the behind-the-scenes, site map, and how the site tools manage the site. Another important aspect of the brief was the ability for the website to function effectively on Mobile phones. While we initially concentrated on the site's functional design, including web access on a Computer page, Jaturaput also followed the brief to ensure that the mobile phone end user experience was responsive. He also showed willingness to adjust the mobile site's functional behaviour based on my initial feedback. Communications: A project like this requires good team communication. Jaturaput has excellent communication skills. He attended our meetings promptly, which is very important. During meetings, he presented his ideas and progress clearly and listened carefully to my feedback. He asked questions to make sure he understood his tasks. After meetings, he sent written summaries by email, chat, and the Rippen portal to confirm his understanding of each stage and necessary changes. Summary: I will conclude that this project was executed well. Jaturaput overcame unforeseen Wix platform challenges and delivered on time. He showed determination and presented an outstanding deliverable. I thoroughly recommend working with Jaturaput.' The 'Respond' button is visible below the feedback text. On the right, the 'AUTHOR' information for Daniel Peters is displayed, including his role as Employer, Experience as Website Builder, Project as Website Builder, and creation date of October 5, 2025. A 'Share' button is located at the top right of the feedback details section.

References

Milyon Kifleyesus

Junior Full-Stack Developer

81 Grandville Ave

Toronto, ON, M6N 4V1, Canada

+1 (647) 809-3271 | mili.kifleyesus@gmail.com

Relationship: Professional Colleague - FleetZero Inc.

Fabian Mauricio Jaramillo Galleg

Senior Full-Stack Developer

Calle 26 # 18-85, Torre 1, Apt 402

Bogotá, D.C. 111411, Colombia

+57 (317) 274-3723 | fmao0188@gmail.com

Relationship: Senior Colleague - FleetZero Inc.

Daniel Petters

Chief Executive Officer (CEO), QDM Creative

121 St Patrick Street, Suite 1112

Toronto, ON, M5T 0B8, Canada

+1 (437) 734-2222 | info@qdm-creative.com

Relationship: Project Supervisor - Independent Contractor Engagement

George Mani Varghese

Data Analyst

4701 Empire Cres

8 the Esplanade, Toronto, ON, M5E 0A6, Canada

+1(437) 971-8939 | suraj.patel1712@gmail.com

Relationship: Project Advisor/Mentor - FleetZero Inc.

Suraj Kumar Patel

Consultant

4701 Empire Cres

Mississauga, ON, L5R 1M5, Canada

+1(905) 783-9831 | suraj.patel1712@gmail.com

Relationship: Project Advisor/Mentor - FleetZero Inc.

Juan David Barrero Guerrero

Software Engineering Technology - Artificial Intelligence Student, Centennial College

42 Glen Elm Ave

Toronto, ON M4T 1T7, Canada

+1(437) 992-3653 | barrerojuan810@gmail.com

Relationship: Centennial academic teammate

Samples of Work

Bento Grid Design (Individual Project) - [Deployed Website](#)

Tools Used: HTML, CSS Animations, JavaScript, React, RxJS, RESTful APIs, GitHub, Render, Adobe Photoshop

Project Overview

This project is a fully deployed interactive portfolio website designed by using a Bento Grid layout. The primary goal was to show my CSS animation skills while creating a visually engaging and user-centered portfolio interface.

The website combines dynamic UI interactions with API-driven project data in order to allow users to explore academic projects in an interactive and structured layout.

Background & Purpose

Traditional portfolio websites are technically static and visually predictable. This project was designed to:

- Experiment with advanced CSS animations, especially interactive typography
- Create a modern Bento Grid layout to organize all functions in a consistent pattern
- fetch the project data Dynamically from a backend API
- Display GitHub frontend and backend repositories conditionally

The goal was to build a portfolio website that is both technically functional and representative of a personal design style.

Interactive UI & Typography Design

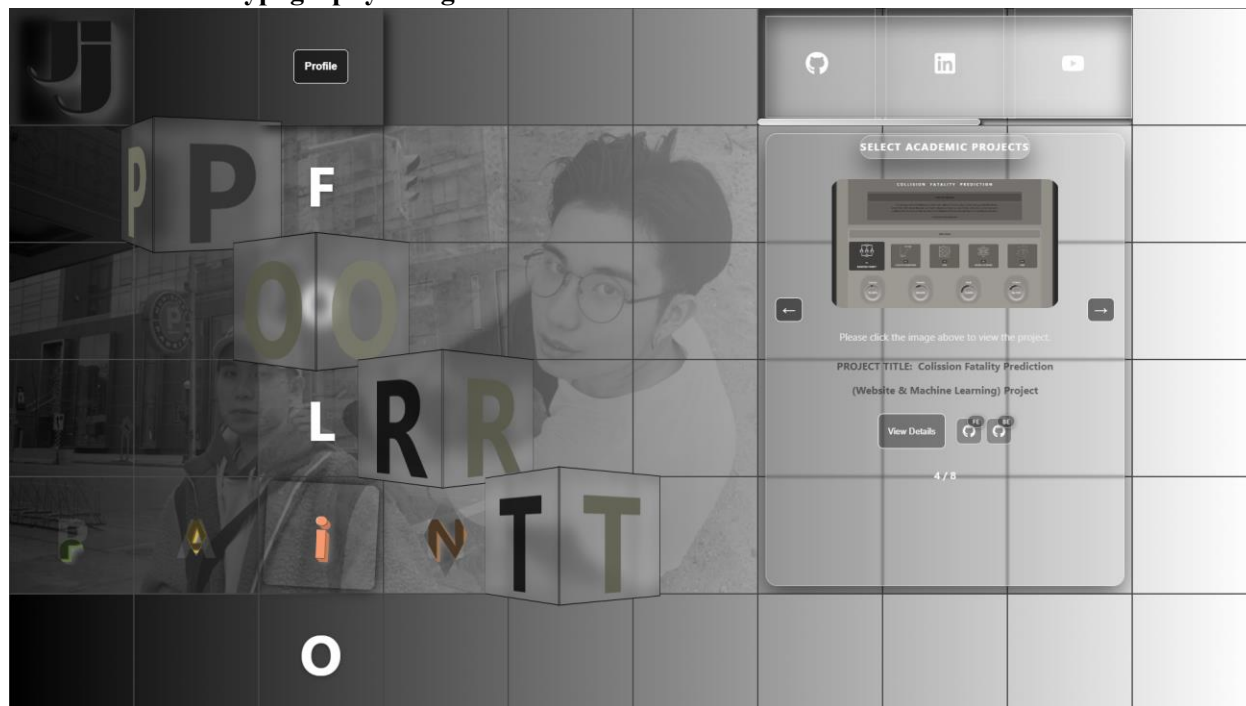


Figure 1: Interactive Bento Grid homepage featuring animated typography and hover-based motion effects.

This section demonstrates that the animated homepage layout where users can interact with typography and visual elements. Key interactive features include:

- The word “**PAINT**” changes color dynamically whenever it is hovered
- Individual letters (such as “**I**”) respond independently to cursor interaction
- The word “**PORT**” rotates automatically to the right and rotates in the opposite direction when hovered
- Hover-based grid animations enhance user engagement

API Integration & Dynamic Project Display

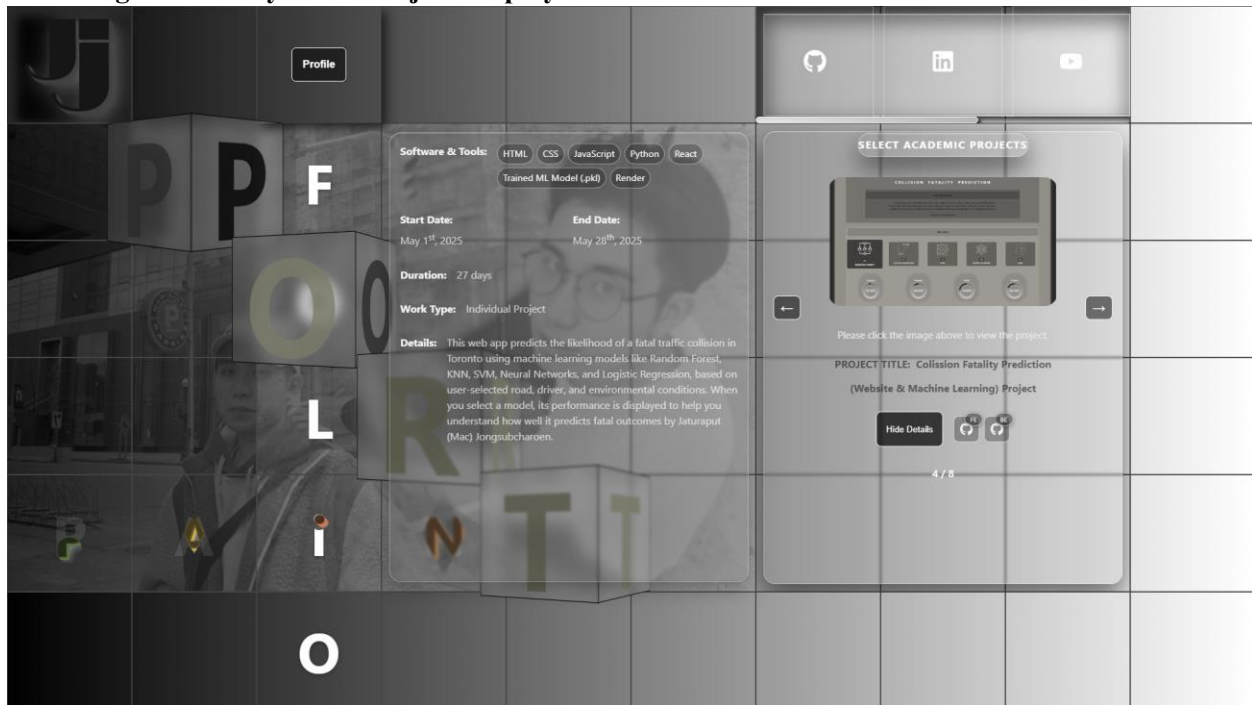


Figure 2: Dynamic project detail panel retrieving data from a backend RESTful API and displaying GitHub repository icons.

This section demonstrates how the website retrieves project information dynamically from a backend API rather than hardcoding content. When a user selects a project, the frontend fetches:

- Project title
- Duration and work type
- Project description
- Frontend and backend GitHub links are displayed depending on whether the project has a frontend or backend.

GitHub icons are rendered conditionally based on API response data. The website is deployed by using Render and managed with GitHub version control.

AI Battery Intelligence with Digital Twin | First Place Winner - [Deployed Website](#)

Fleet Zero Innovation Transportation Jam – Centennial College (Oct. 2025)

Team: NextStop Charge (Group Project)

Tools Used: HTML, CSS, Angular, Node.js (Mock APIs)

Project Overview

This project was developed during the Fleet Zero Innovation Transportation Jam where our team designed a Digital Twin–based battery intelligence system for electric bus fleets. The goal was to demonstrate how AI-driven monitoring could detect early battery degradation, supporting predictive maintenance decisions. The project was deployed as a functional mock-up website to integrate frontend dashboards with simulated backend data through mock APIs.

Background & Purpose

Electric bus fleets require continuous monitoring, so this solution can be used to prevent unexpected battery failure in the future and reduce operational downtime. This mock-up dashboard was designed to:

- Detect early battery degradation by using AI-based health scoring
- Provide real-time battery monitoring dashboards
- Offer predictive performance insights
- Support fleet-level sustainability tracking

The goal was to have visualization to improve maintenance planning efficiently.

Fleet Operator Dashboard

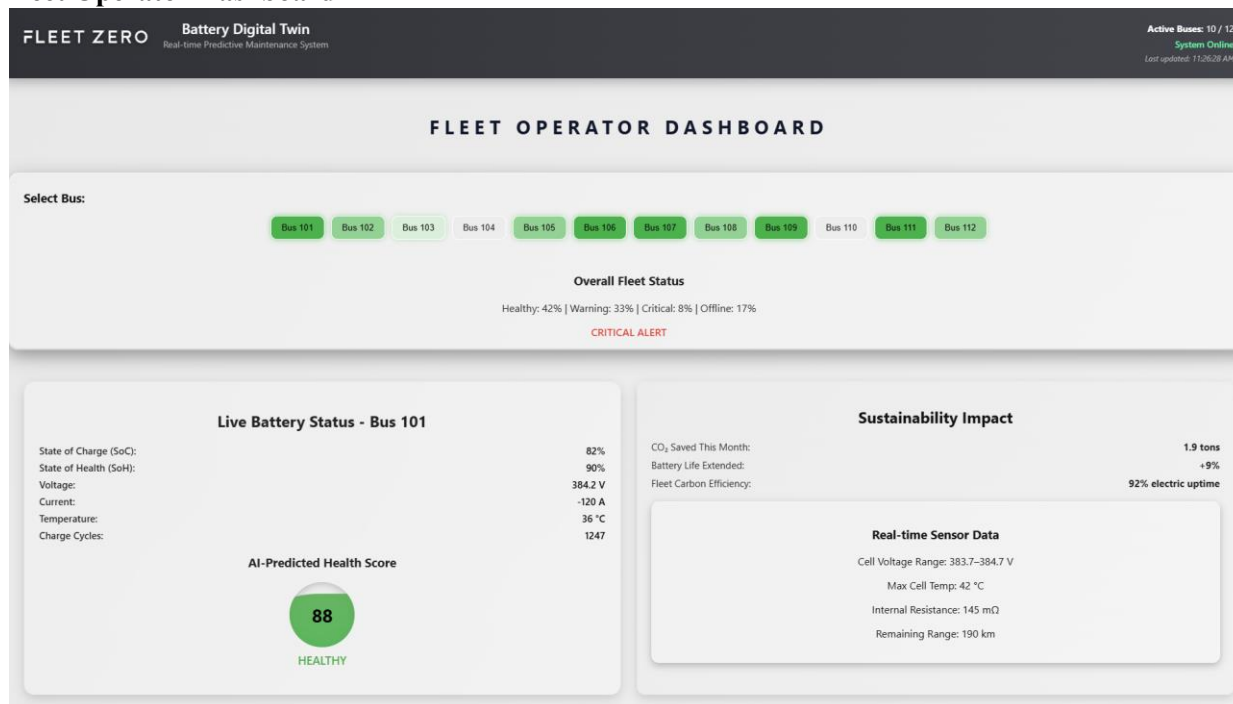


Figure 3: Fleet Operator Dashboard displaying fleet-wide battery health status and predictive performance insights.

This dashboard was designed for fleet managers to quickly monitor multiple buses virtually in real time by including:

- Bus selection panel
- Live battery metrics (SoC, SoH, voltage, temperature)
- AI-predicted health score
- Fleet-wide status summary
- Sustainability metrics and performance prediction chart

Driver Vehicle Monitor Interface

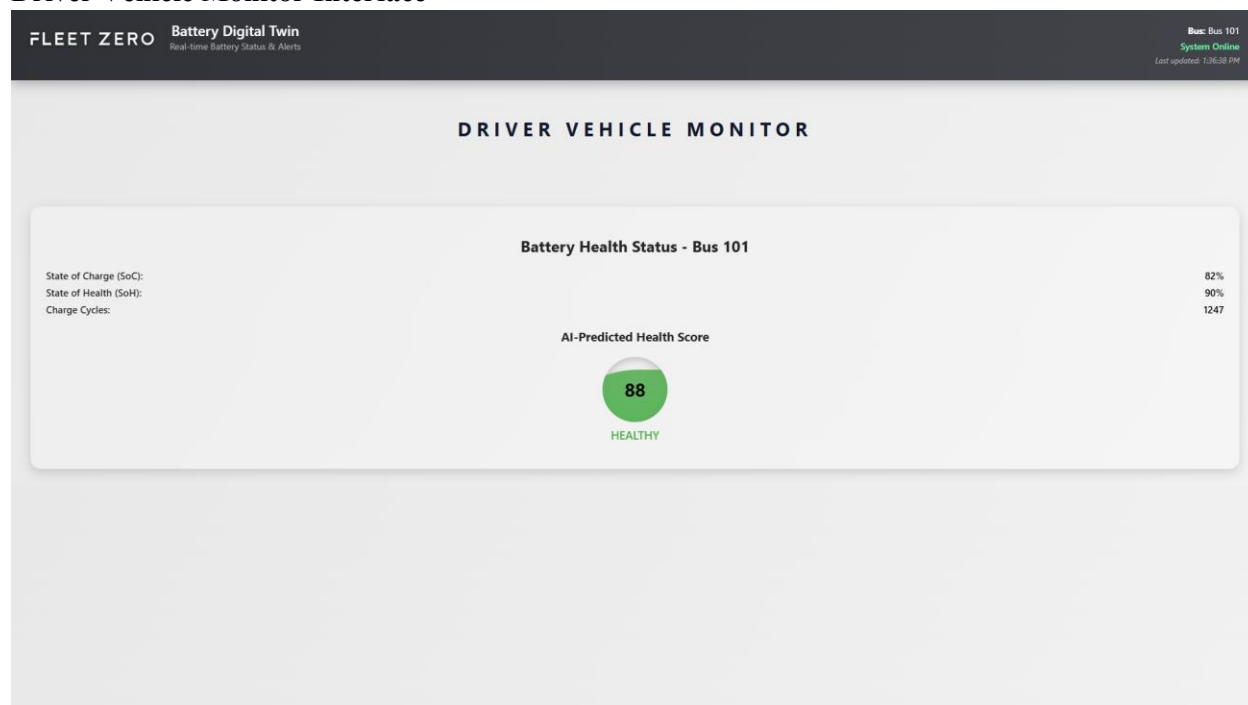


Figure 4: Driver-facing vehicle monitor interface for real-time battery and system monitoring inside the bus.

This interface was designed for drivers to monitor battery health during operation, focusing on clear and essential information, so this will display, real-time battery indicators, Health status visualization, and system alerts. Unlike the operator dashboard, this interface prioritizes simplicity and minimalism to reduce cognitive load while driving.

FleetPulse Vehicle Management Dashboard - [View Project](#)

Role: Full-Stack Developer (Part-Time)

Jan. 2026 – Apr. 2026 | FleetZero Inc. | Toronto, ON | Hybrid

Tools Used: Angular, TypeScript, C# .NET, REST API, Chart.js

Project Overview

This project involves the development of a fleet management dashboard to monitor and manipulate buses status across multiple facilities. The system provides operational insights through real-time vehicle status tracking, facility information, and interactive data visualizations.

Background & Purpose

Transit operators require centralized tools to track vehicle status, maintenance conditions, and facility distribution. This dashboard was designed to:

- Monitor fleet status across multiple facilities
- Visualize operational data through charts and metrics
- manipulate vehicle states to display the status of storage, in-service, out of service, maintenance, long-term maintenance, and off-site maintenance for each bus number.
- Improve operational visibility for fleet managers

The goal was to provide a clear operational overview to support more efficient fleet monitoring and maintenance planning.

Fleet Facility Overview Dashboard

Fleet Pulse

Vehicle Management Dashboard

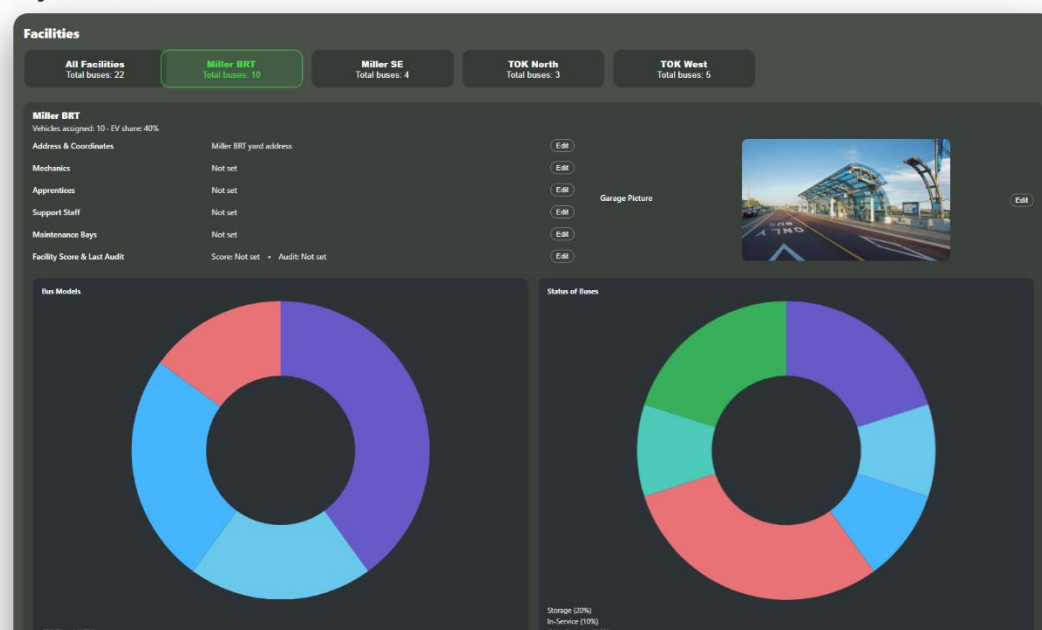


Figure 5: Fleet facility overview displaying bus distribution and operational status charts.

This interface provides a summary of facility information and vehicle distribution across multiple locations. It includes facility selection panels, operational statistics, and data visualization charts, enhancing managers' performance of to quickly understand fleet conditions.

Vehicle Status Management Interface



Figure 6: Drag-and-drop vehicle management system showing bus status categories.

This interface allows fleet operators to manage bus statuses by using a drag-and-drop function to easily move buses between status. Vehicles can be moved between operational states such as storage, in-service, maintenance, or off-site maintenance.

Key interface components include:

- Bus status categorization panels
- Drag-and-drop vehicle management
- Real-time operational state updates
- Search functionality for quick vehicle lookup

Collision Fatality Prediction (Individual Project) - [Deployed Website](#)

Tools Used: HTML, CSS, JavaScript, React, Python, Flask, REST API, Render

Libraries: scikit-learn, imbalanced-learn (SMOTE), NumPy, Pandas, Matplotlib, Seaborn, Joblib

Project Overview

This project analyzes traffic collision data from Toronto and predicts whether a collision is likely to result in a **fatal or non-fatal outcome** using multiple machine learning models, allowing users to select a model and view prediction results along with model performance metrics.

Background & Purpose

Traffic collision data contains complex relationships between road conditions, driver factors, and environmental variables. This project was designed to:

- Build machine learning models to predict fatal collision outcomes
- Compare performance through multiple algorithms
- Provide an interactive web interface to visualize prediction results
- Demonstrate applied data analysis and machine learning deployment

The goal was to analyze traffic collision patterns and use predictive modeling to better understand factors associated with fatal accidents.

Machine Learning Model Selection Interface

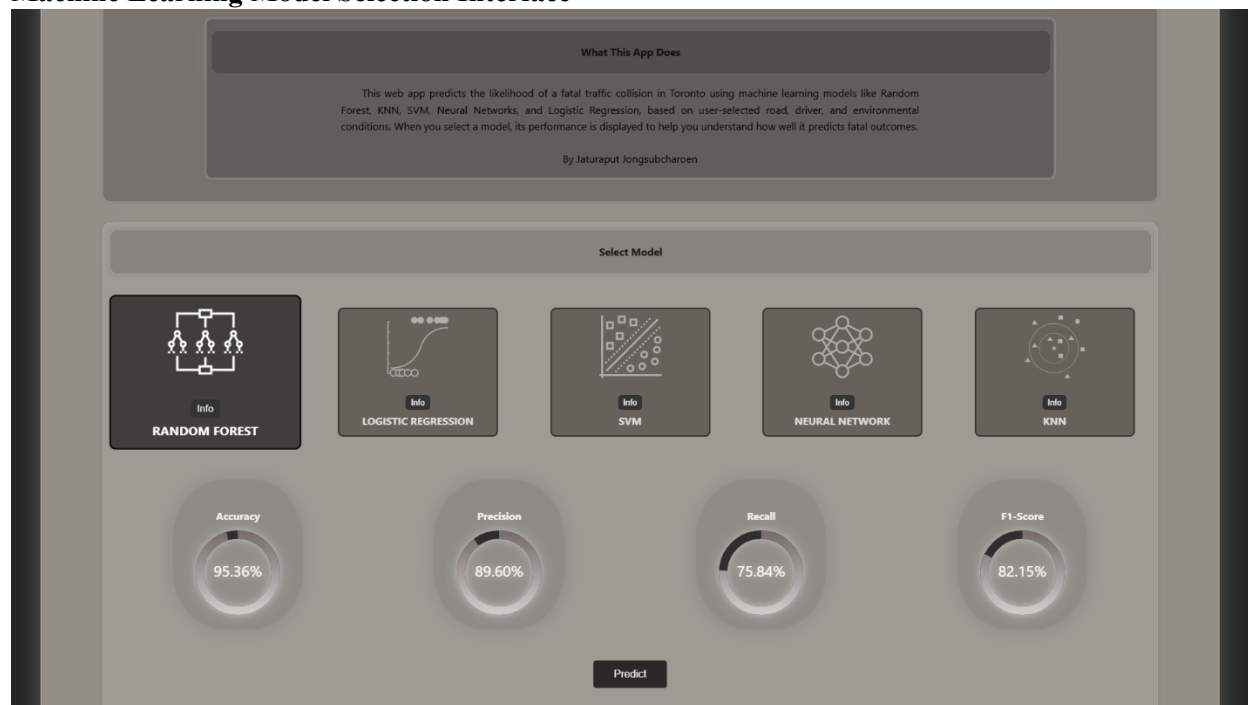


Figure 7: Model selection dashboard displaying available machine learning algorithms and evaluation metrics.

The interface allows users to choose between several trained models including **Random Forest**, **Logistic Regression**, **Support Vector Machine (SVM)**, **Neural Network**, and **K-Nearest Neighbors (KNN)**, showing the performance indicators such as **accuracy**, **precision**, **recall**, and **F1-score** are displayed to help compare model effectiveness.

Prediction Result Interface

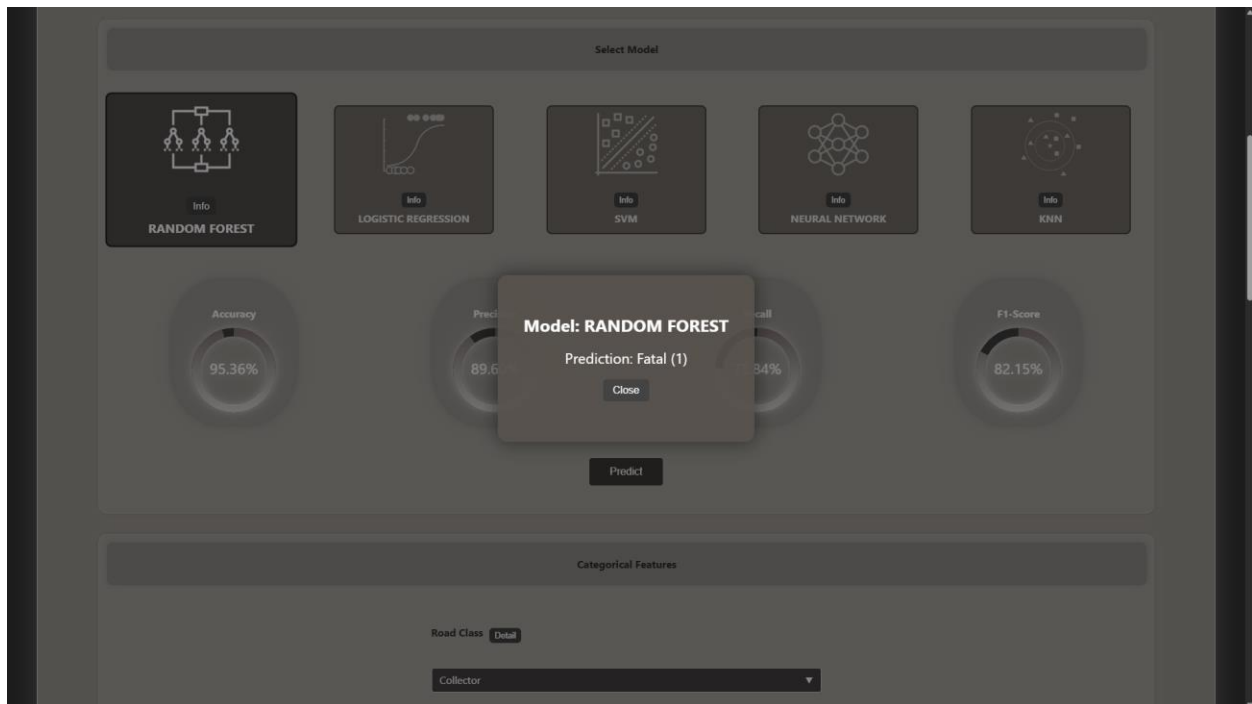


Figure 8: Prediction output displaying the selected model and predicted collision outcome.

Users can input road and environmental conditions to generate predictions. The system processes the inputs through the trained machine learning pipeline with the categorical and numerical features in order to predict the outcome as Fatal or Non-Fatal through the web interface.

Chest X-Ray Pneumonia Detection System (Individual Project) - [Deployed Website](#)

Tools Used: Python, TensorFlow, Keras, Flask, HTML, CSS, JavaScript, React, Render

Libraries: TensorFlow, Keras, NumPy, Pandas, Matplotlib, scikit-learn, OpenCV, Joblib

Project Overview

This project focuses on detecting pneumonia from chest X-ray images using multiple deep learning models. Users can compare model performance, upload images, and receive prediction results through an interactive web application.

Background & Purpose

Medical image diagnosis requires both speed and accuracy. This project was created to:

- Build deep learning models for pneumonia classification
- Compare CNN and transfer learning approaches
- Provide an interactive image prediction interface
- Demonstrate AI applications in healthcare diagnostics

The goal was to explore how AI can support faster and more accurate pneumonia screening.

Deep Learning Model Selection Interface



Figure 9: Model Selection and Performance Dashboard.

This interface allows users to compare trained models such as Baseline CNN, Deep CNN, Wide CNN, Autoencoder Transfer, ResNet50 Transfer, and ResNet50 From-Scratch. Accuracy, Precision, Recall, and F1-Score are displayed for evaluation.

Prediction Result Interface

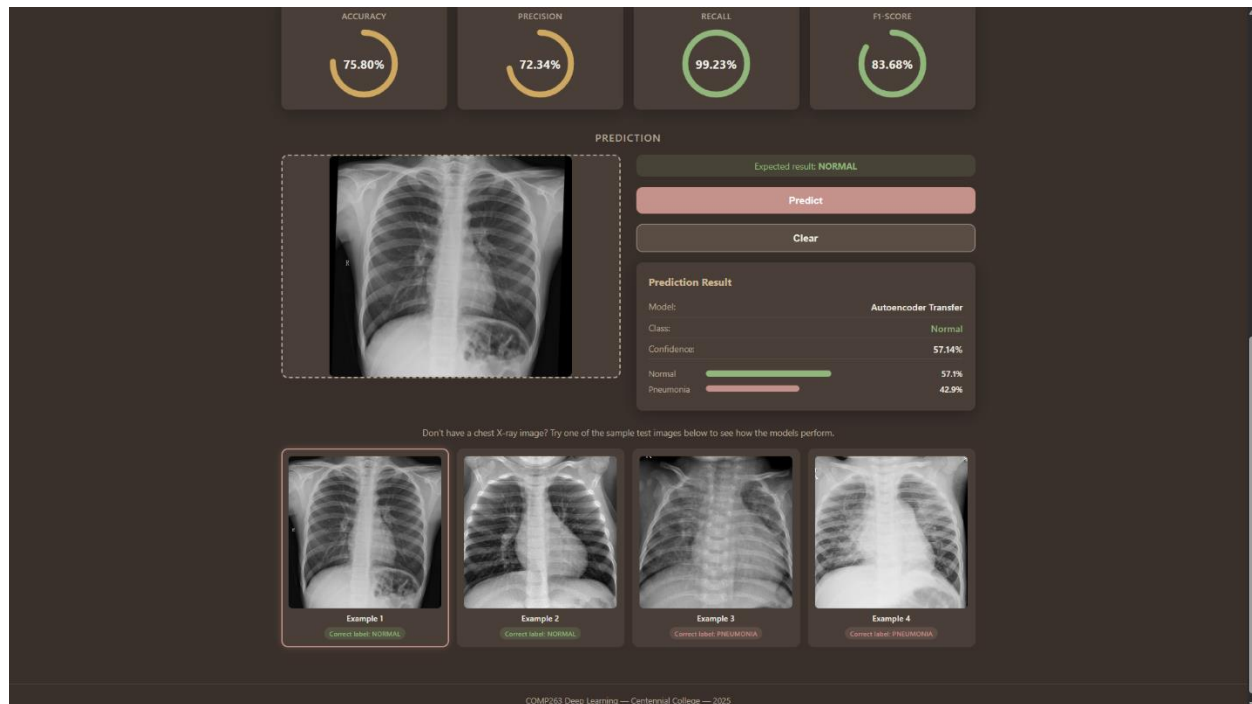


Figure 10: Chest X-Ray Prediction Interface.

Users can upload X-ray images or test sample images. The selected model predicts whether the image is Normal or Pneumonia and displays confidence scores.

Key design considerations included:

- Multiple model comparison dashboard
- Image upload and prediction system
- Real-time metric visualization
- Healthcare AI deployment demo

KiddoLand – Child-Safe AI Content Platform (Group Project) - [Deployed Website](#)

Tools Used: Python, FastAPI, MongoDB, Hugging Face API, HTML, CSS, JavaScript, React, Render

Libraries: Transformers, sentence-transformers, gTTS, NumPy, Pydantic, HTTPX

Project Overview

This project focuses on generating personalized, child-safe stories, rhymes, and quizzes using large language models (LLMs). Users can interact with the system through an intuitive web interface to create educational content based on custom inputs.

Background & Purpose

Educational content generation requires both creativity and safety. This project was created to:

- Build an AI-powered content generation system using LLMs
- Provide interactive features such as story, rhyme, and quiz generation
- Implement safety filtering before and after AI responses
- Support age-adaptive content for different learning levels

The goal was to demonstrate how AI can be applied in education while ensuring safe and meaningful user experiences.

Main Dashboard & Feature Selection Interface

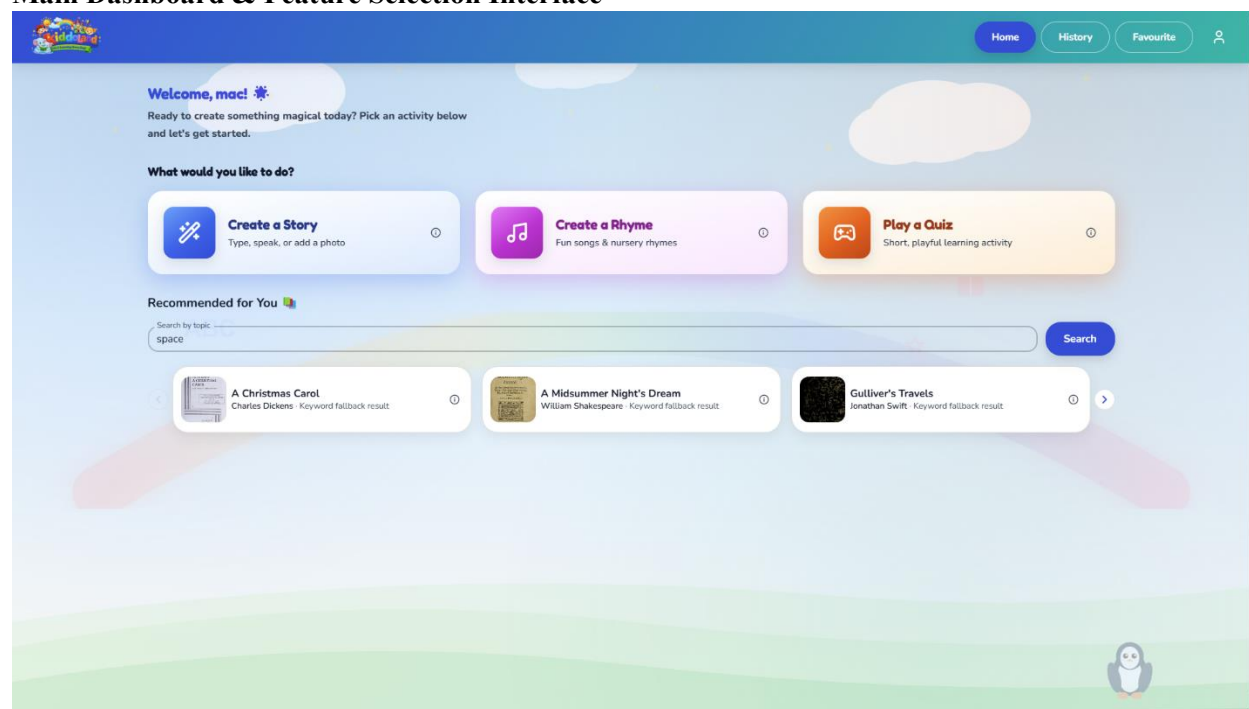


Figure 11: KiddoLand main dashboard showing story, rhyme, and quiz generation features.

This interface allows users to select different AI-powered features including story creation, rhyme generation, and interactive quizzes. The dashboard also provides personalized recommendations and navigation options such as history and favorites.

Create Story Generation Interface

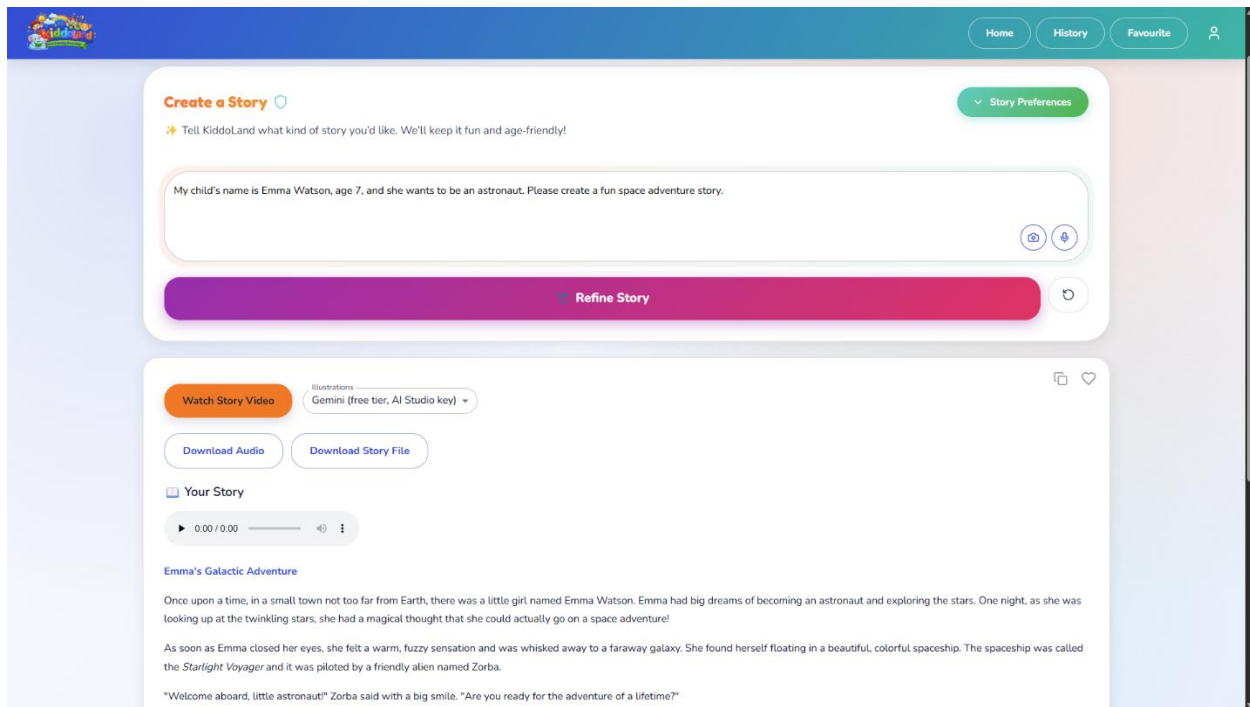


Figure 12: Story generation interface with prompt input and AI-generated content output.

Users can input prompts using text, voice, or image-based input to generate personalized stories. The system processes user input through LLMs and returns structured, age-appropriate content along with additional features such as audio playback and downloadable results.

Web & Motion Graphic Designer - [View Project](#)

Role: Web & Motion Graphic Designer (Freelance)

Sep. 2025 – Oct. 2025 | QDM-Creative | Toronto, ON | Remote

Tools Used: WIX, HTML/CSS (WIX Editor), Photoshop, Adobe After Effects

Project Overview

This project was completed through an employer-led collaboration via Riipen, where I contributed both branding and website design for QDM Creative. The goal was to develop a visually unique brand identity, providing a responsive multimedia website to show how creative digital services are.

Background & Purpose

The objective of this project was to:

- build a professional brand identity
- Develop a responsive multimedia website
- Ensure intuitive navigation to structured content hierarchy
- Deliver a visually engaging user experience

The website was deployed and optimized for both desktop and mobile viewing.

Role 1: Motion Graphics Designer

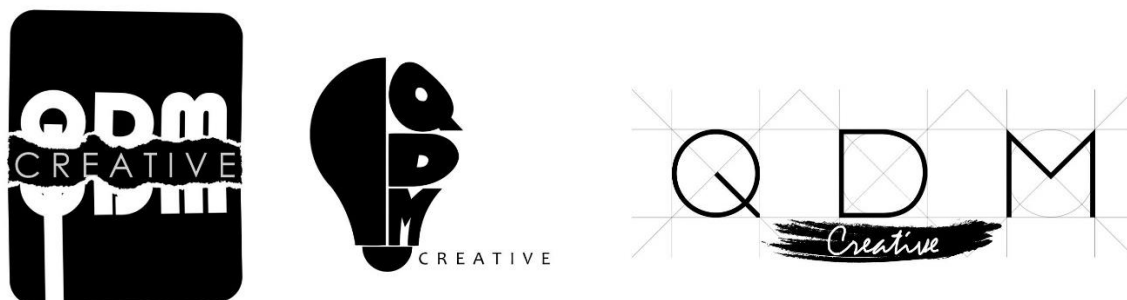


Figure 13: QDM Creative logo design and branding elements.

As the Motion Graphics Designer, I developed the QDM logo concept and visual identity. The design is to point out minimalism, geometric balance, and clean typography to reflect modern digital creativity.

Role 2: Website Designer

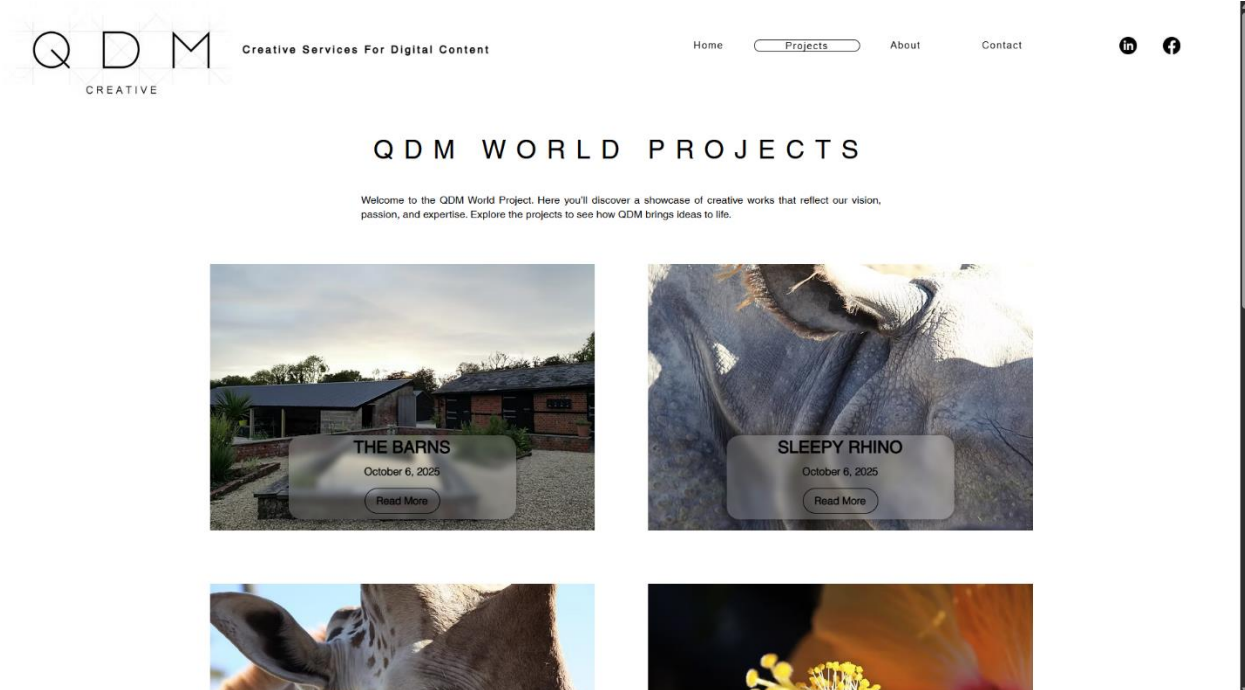


Figure 14: QDM Creative website homepage and project showcase pages.

As the Website Designer, I structured the site by using a clear parent to child content hierarchy, so this will allow users to access projects through multiple navigation paths

Key design considerations included:

- Responsive layout for different screen sizes
- Multimedia integration (images, galleries, animations)
- Clear navigation structure
- Organized project showcase system