To

The Hiring Committee
Centre for Advanced Data and Computational Science
School of Engineering and Technology
BML Munjal University

Date - May 13, 2025

Subject: Application for Website Development Intern – "Earn While You Learn" Program

Dear Hiring Committee,

When I came across the opportunity to contribute to a live website as part of the *Earn While You Learn* program, I immediately knew it was the right fit for me. The role perfectly blends creativity, hands-on tech skills, and the thrill of building something meaningful for our community.

Over the past year, I've been working with **React.js**, **Tailwind CSS**, and **MongoDB**—building everything from responsive interfaces to dynamic content-driven pages. I also had the opportunity to work under **USTART**, where I contributed to a real-world web development project. That experience taught me how to manage deadlines, coordinate with teams, and write clean, maintainable code that scales.

I take pride in building websites that not only function well but also feel intuitive to use. Whether it's crafting responsive layouts in Tailwind, managing state in React, or structuring data with MongoDB, I focus on delivering work that's thoughtful and polished.

This internship is more than just an opportunity to earn—it's a chance to leave a tangible impact, strengthen my foundation, and learn from real deployment scenarios. I'm excited to bring my skills, curiosity, and enthusiasm to your team starting June 1.

Thank you for considering my application. I look forward to the possibility of contributing to this exciting project.

Warm regards,

Yugen Jarwal

CSE-7, BML Munjal University

LATEST TRANSCRPITS:

• Semester 1: SGPA – 8.98

• Semester 2: SGPA – 9.10

Semester 3: SGPA – 8.35

• Current CGPA – 8.83

(Semester 4: Ongoing)

(Grade sheet of previous semester)Attachment:

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE & ENGINEERING)

NAME : YUGEN JARWAL ENROLLMENT NO. : 230888
FATHER'S NAME : PRADEEP JARWAL REGISTRATION NO. : 230C2030398

MOTHER'S NAME : USHA JARWAL SEMESTER : III

EXAMINATION HELD : DECEMBER, 2024 YEAR OF REGISTRATION : 2023

S/NO.	COURSE CODE	COURSE TITLE	CREDIT	GRADE	GRADE POINT
1	SKL2701	ETIQUETTES AND CONVERSATIONAL SKILLS	2	A	9
2	CSE2029	DATA COMMUNICATIONS & COMPUTER NETWORKS	3	A	9
3	CSE2020	DESIGN AND ANALYSIS OF ALGORITHMS	3	B+	8
4	CSE2021	DATABASE MANAGEMENT SYSTEM	3	A	9
5	CSE2022	WEB PROGRAMMING	2	А	9
6	CSE2023	JAVA PROGRAMMING	3	B+	8
7	CSE2024	OPERATING SYSTEMS	3	В	7
8	PRJ2902	PROJECT I	1	B+	8

SEMESTER GRADE POINT AVERAGE (SGPA) : 8.35 CUMULATIVE GRADE POINT AVERAGE (CGPA) : 8.83

DATE : 10 JANUARY 2025

CONTROLLER OF EXAMINATIONS