

Tamim Iqbal

hello@tamimiqbal.com

+8801772308710

[linkedin.com/in/iamtiqbal](https://www.linkedin.com/in/iamtiqbal)

<https://tamimiqbal.com>

Summary

I am a dedicated and skilled PHP and WordPress Web Developer with over 4 years of hands-on experience. I excel in creating dynamic and visually appealing websites, turning ideas into high-quality solutions. With a strong background in SEO, HTML, CSS, and JavaScript, I have successfully managed and contributed to significant projects, including e-learning platforms and marketing agency websites. My technical expertise extends to Google Analytics, Linux, Generative AI, and Laravel Framework, ensuring comprehensive and efficient web development solutions. My proactive approach and ability to integrate complex functionalities make me a valuable asset in the digital landscape.

Experience

System Analyst

REGENERA, Regenerative Luxury Hotels & Retreats Global Association (former LUSH)

Feb 2024 - Present (6 months)

System Analyst

De Castro Group | Regenerative hospitality group

Feb 2024 - Present (6 months)

Technical Manager

Trusted Electrical Solutions Limited

Jul 2023 - Feb 2024 (8 months)

Web Developer

REGENERA, Regenerative Luxury Hotels & Retreats Global Association (former LUSH)

Mar 2023 - Aug 2023 (6 months)

My focus was pivotal in crafting and managing websites for luxury sustainable hotels and retreats. I facilitated the integration of online courses, marketplace functionalities, and sustainability-driven certifications. My role contributed to promoting eco-friendly hospitality brands and fostering community engagement through digital platforms.

Intern

REGENERA, Regenerative Luxury Hotels & Retreats Global Association (former LUSH)

Mar 2023 - Mar 2023 (1 month)

Education

Ahsanullah Institute of Technical & Vocational Education & Training (AITVET)

Diploma of Education, Computer Technology

2020 - Dec 2024

D G T Secondary School

SSC, Science

2018 - 2020

Licenses & Certifications



PHP Programming (Intermediate) - StudySection

736989



Linux Operating System (Intermediate) - StudySection

736991



PHP Web Development - StudySection

737071



Increase SEO Traffic with WordPress - Coursera

7T2RQECGPJUM



Create a no-code responsive website with Webflow - Coursera

KHTDVUFDD7JD



Build a Full Website using WordPress - Coursera

Z5M5YBG2NPP9



Search Engine Optimization (SEO) with Squarespace - Coursera

DDPNJ6832Y9L



Small Business Marketing Using Facebook - Coursera

35A2KHWFSKBJ



Design Online Course Printables using Canva - Coursera

CEPNWBLGACC5




Organic Marketing: Facebook Groups For Small Businesses - Coursera

8MZJ7SPU5Z73



Database Operations in MariaDB Using Python From Infosys - Infosys


D9E4GNDUBXLJ

 **Google Analytics Certification** - Google Digital Academy (Skillshop)
Issued Jun 2024 - Expires Jun 2025
105128257

 **Introduction to Data Analytics** - IBM
5QVDWAPUPVJD

 **Excel Basics for Data Analysis** - IBM
ZCXQAFPEH8T4

 **Hospitality Luxury Brand Management** - Starweaver
DCPHEWJFQJXB

 **Introduction to Generative AI Learning Path Specialization** - Google Cloud
Training Online
KU793EVMF3CQ

 **Generative AI for Product Managers** - IBM
M8E3HCNPGCMS

 **Mastering Laravel Framework and PHP** - Board Infinity
BYFRQD6CJTUT

Skills

PHP • Wordpress Development • Search Engine Optimization (SEO) • Web Development • Google Analytics • Linux • Generative AI • Laravel • MariaDB • Google Cloud Platform (GCP)

Honors & Awards

Certificate of Achievement - LUSH Luxury Sustainable Boutique Hotels | Int'l Association

Jul 2023

This certificate is awarded to Mr. Tamim Iqbal, a citizen of Bangladesh, in recognition of the successful completion of a 6-month part-time Digital Marketing Internship. Mr. Iqbal demonstrated excellent attitude and skills in digital marketing, achieving an A grade. His expertise includes WordPress design, CSS, JavaScript, PHP, and content creation applied to sustainable hospitality.

Generative AI: Prompt Engineering - IBM

Jun 2024

This badge earner has demonstrated their understanding of prompt engineering in generative AI models. They can describe the best practices for creating prompts for Large Language Models (LLMs)

and assess commonly used tools for prompt engineering. The badge earner is prepared to apply common prompt engineering techniques and approaches for writing effective prompts.

Generative AI Essentials - IBM

Jun 2024

The badge earner knows the fundamentals of Generative AI, including its capabilities, applications, and tools for various domains. They can tell the difference between Generative AI and Discriminative AI. They can describe various use cases to assess the potential andMore...