



Meirzhan Baitangatov

Web and Mobile Developer

Profile

I am a hardworking and goal-oriented individual specializing in information technology, with strong knowledge in various programming languages and database management systems.

Employment History

Private Tutor, Kuala Lumpur

2021 — 2023

- Programming tutor, teaching various programming languages including Java, Python, and C.
- Developed personalized lesson plans and helped students improve their programming skills.

Full-stack Developer at Far-Tech, Kuala Lumpur

January 2023 — August 2024

- Created and managed a chatbot using technologies such as React, Twilio API, and Google Cloud.
- Engaged directly with clients to understand and meet their requirements.
- Worked in cross-functional teams to ensure smooth integration and deployment of the chatbot.
- Leveraged Google Cloud for scalable and efficient backend infrastructure.
- Implemented Twilio API for robust communication features in the chatbot.
- Continued learning and adapting to new technologies to enhance the chatbot's functionality.

Education

Bachelor of Science (Honours) in Information Technology, specializing in Mobile Technology, Asia Pacific University, Kuala Lumpur, Kuala Lumpur

2021 — August 2024

GPA: 3.5

University and Corporate Hackathons

Participated in various hackathons, including Google, Tune Protect, ADA, AWS DeepRacer, and PayNet. During these events, we developed solutions for enhancing university services, insurance, chatbots, autonomous systems, and payment technologies. Through these experiences, I gained expertise in machine learning, chatbots, and payment systems, improving my programming and problem-solving skills.

Details

Atyrau
Kazakhstan
+77087134055
rikimarubro@gmail.com

Links

[linkedin](#)

Skills

Ability to Multitask

Leadership

Fast Learner

Ability to Work in a Team

Microsoft Office

SQL

HTML & CSS

MySQL

React

Flutter

Android developer

iOS Developer

Database Management

React Native

AWS Cloud Solutions

Google Cloud Platform

Java

Kotlin

C/C#