Abstract: The widespread application of Large Language Models (LLMs) in program code generation has garnered significant attention in the research community. However, the inherent biases and limitations of LLMs in effectively processing non-English prompts pose a critical challenge in facilitating an inclusive and equitable environment for developers worldwide. This project presents a comprehensive exploration of the complexities surrounding multilingual prompt-based code generation using Large Language Models. The project started with a quantitative evaluation of the discrepancies in code quality across different languages by evaluating notable LLMs such as CodeLLaMa and GPT 3.5. The next stage of the project involved development of a method to address this discrepancy by utilizing additional multilingual training data, bootstrapped through efficient LLM prompting. The generated results were then subjected to a comprehensive evaluation procedure to analyze performance improvements using the proposed method. This research aims to contribute towards fostering a more accessible and impartial landscape for code generation, emphasizing the importance of empowering LLMs with multilingual capabilities to accommodate the diverse linguistic spectrum prevalent in programming education and practice.