

Build or Improve Programming Logic for Beginner

Sunilkumar Chhotelal Kahar

Student, Department of MCA

Late Bhausaheb Hiray S.S. Trust's Institute of Computer Application, Mumbai

Abstract: *Learning programming is essential for individuals aspiring to become computer programmers. It involves instructing a computer to perform tasks through a set of instructions. For beginners, mastering programming correctly and efficiently is crucial. However, many encounter difficulties in starting their programming journey, choosing the right language, and most importantly, building and improving programming logic. This paper focuses on the challenges faced by beginners in developing programming logic and explores solutions to enhance their logical thinking in solving programming problems. The lack of effective programming logic often leads to decreased confidence among beginners when compared to their peers, who seem to create solutions quickly. Understanding the difficulties faced and providing appropriate solutions can empower beginners to overcome obstacles and grow as proficient programmers.*

Keywords: Logic building in Programming

REFERENCES

- [1]. <https://youtube.com/shorts/8Br1VzLbEO8?feature=share>
- [2]. <https://youtu.be/tdQJAyeKVEI>
- [3]. <https://youtube.com/playlist?list=PL7ersPsTyYt1I2qKWkVT8L4521MmEHdeQ>