Abstract

Success is integral to our society. We strive for it, place bets on it, and wager our future for it. Some would say success depends on a bit of luck, but what if success can be planned? That was the aim of this study particularly in the context of the ever-expanding world of technology, more specifically the computer science community. Through an in-depth look at the fundamentals of success and their applications in the computer science world, we explore the possibility of creating a master framework for achieving success as part of a software development team. With an understanding of such a framework’s components, a templated framework is created and put to the test, showing hopeful yet ambitious results for an all-purpose, one-size-fits-all solution for developers working towards a successful project.

Honors College
Ball State University
Muncie, IN 47306