

Rome's Evolution through Architectural Changes

Department of Civil Engineering, College of Coventry, Haiti

Rome, the capital of Italy, is a city steeped in history, culture, and tradition. Over the centuries, Rome has undergone numerous changes, including significant architectural transformations. These changes have played a crucial role in shaping the city's character and identity. In this article, we will explore the various architectural changes that Rome has undergone throughout its history.

Keywords: Architecture; History; Rome; Urban Planning; Cultural Heritage

Introduction

Rome, the capital of Italy, is a city steeped in history, culture, and tradition. Over the centuries, Rome has undergone numerous changes, including significant architectural transformations. These changes have played a crucial role in shaping the city's character and identity. In this article, we will explore the various architectural changes that Rome has undergone throughout its history. [1, 2].

Medieval Rome: From glory to decline

In the Middle Ages, Rome experienced a period of decline. The city's population decreased, and its political power waned. However, the city's architectural heritage remained intact. The Colosseum, the Pantheon, and the Vatican Museums are some of the most famous landmarks in Rome. [3, 4].

During the Renaissance, Rome experienced a period of rebirth. The city's architecture was transformed, and its political power was restored. The Vatican Museums were expanded, and the city's population increased. The Renaissance architecture of Rome is a blend of classical and modern styles. [5, 6].

In the 18th and 19th centuries, Rome experienced a period of modernization. The city's architecture was transformed, and its political power was restored. The Vatican Museums were expanded, and the city's population increased. [7, 8].

Sina Wanare, Department of Civil Engineering, College of Coventry, Haiti, E-mail: SinaaW33@yahoo.com

03-May-2023, Manuscript No: jaet-23-95283; 05-May-2023, Pre-QC No: jaet-23-95283 (PQ); 19-May-2023, QC No: jaet-23-95283; 22-May-2023, Manuscript No: jaet-23-95283 (R);

Wanare S (2023) Rome's Evolution through Architectural Changes. J

© 2023 Wanare S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

9. Ziyou Z (2021) Optimization of building model based on 5G virtual reality technology in computer vision software. Math Biosci Eng 18: 7936-7954.

10. Jeffrey JA, Matt M, Logan J, Rachel FG, Eric R, et al. (2021) Capturing in-field root system dynamics with RootTracker. Plant Physiol 187: 1117-1130.