

Final Year Project Documentation

Aaron Moran, Conor Shortt, Thomas Kenny

Abstract—Beacons are cool.

Index Terms—IEEE, IEEEtran, journal, L^AT_EX, paper, template.

I. INTRODUCTION

The final year project requires you to show initiative, consistency and the ability to showcase what you have learned over the course of four years.

Three members consist of Aaron Moran, Conor Shortt and Thomas Kenny. We are like minded students that share an interest for learning new skills and developing our ability as computer programmers. We have different skills that when combined complement each other from creativity to problem solving.

With our interest in social media we decided early on that a social media website was a project that we felt we all could contribute too. A social media website requires multiple features, the in depth use of a database and an engaging UI. We were confident from the start with the team we have we could develop a website that could meet the standards of the websites out in the world today.

Before any developing took place, it was crucial we carried out in depth research into the top social media websites , how we were going to develop it , type of database to use and too draw up a timeline of goals/targets.

A. RESEARCH INTO WEBSITES

B. Why we chose the MERN Stack?

C. Choice of database

D. Goals / Targets

II. METHODOLOGY

III. EXPERIMENTS

IV. RESULTS

V. CONCLUSION