**ALGORITHM DESIGN AND ANALYSIS (SE- 303)**

****

**PROJECT PROPOSAL**

**ON**

**TOPIC: STARTUP WEBSITE**

**SUBMITTED BY:**

**ASHISH KUMAR (2K18/SE/041)**

**ANMOL YADAV (2K18/SE/028)**

**PROJECT MOTIVATION**

As everything is digitalizing in this era, businesses need an online handle too.

Where everything is accessible on the click of two fingers, we aim to provide people with websites, so they can take their business online to expand their reach and accessibility.

Also, removing the bugs and providing patch fixes to constantly improve the website plays a major role in an online business firm, which we do for the people, so they won’t have to worry about it.

**PROJECT OBJECTIVE**

This Project aims to develop a website for an emerging startup, which aims to provide people with good quality websites and provide a user-friendly experience throughout the process.

This website would be handling the virtual business front of the startup, where people can visit and see the services we provide, and discuss with us if they want us to build a website for them**.**

**PROJECT DESCRIPTION**

This project focuses on building a website for an emerging startup, which aims to provide people with one stop destination for good quality websites on demand and provides a user-friendly experience.

The website provides an interactive experience where the user can browse through the services we provide, look at our previous projects and websites we made and contact us if interested in talking business.

Website’s graphical interface keeps the user interested while providing with all the important details about the work.

This website is the initial interaction front of the startup.

Developer, whose interest lies in working with us, can also apply for the same on this website only.

**TOOLS AND TECHNOLOGIES USED**

Front End Technologies: html, CSS, Bootstrap

Versions of these technologies used: html5, CSS3, Bootstrap 4.0.0

IDE: Visual Studio Code

Website will be hosted on: https://app.netlify.com**/**