



INTERNSHIP REPORT

By

| PRAVEEN M | 19EC077 |
|-----------|---------|
| | |

Submitted to the

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SNS COLLEGE OF TECHNOLOGY, COIMBATORE-35 (AN AUTONOMOUS INSTITUTION)





BONAFIDE CERTIFICATE

| This is to certify that the "Internship Report" submitted by PRAVEEN N |
|--|
| (Register No: 19EC077) for the practical course Internship/19ECP211 during the |
| academic year 2021-2022. |

| Signature of Faculty In charge | HoD/Dean |
|---|----------|
| | |
| | |
| | |
| | |
| | |
| Submitted for the End Semester Viva Voce conducted on | |

INTERNAL EXAMINER-1

INTERNAL EXAMINER-2





Internship Certificate



Date: 09/10/2021

INTERNSHIP CERTIFICATE

This is to inform that **Mr. PRAVEEN M**, 3rd year B.E., Electronics and Communications Engineering student of **SNS COLLEGE OF TECHNOLOGY**, Coimbatore, has attended Internship in our organization from October 03rd 2021 to October 09th 2021.

During this Internship, he has learned the overview concepts of WEB DESIGNING.

Thanking You.

For APPIN TECHNOLOGY LAB,

Authorised Signatory.

144, Sengupta Street, Near Hotel City Towers, Ram Nagar, Coimbatore - 641 009.

T: +91 422 3511390 • M: +91 77080 40308

www.appincoimbatore.com • E: info@appincoimbatore.com









INTERNSHIP DETAILS

Name of the Industry : APPIN TECHNOLOGY

Address : 144, Sengupta street,

near hotel city towers, Ram Nagar,

Coimbatore-641009 INDIA

Website : WWW.APPINCOIMBATORE.COM

Internship Duration: 7 HOURS

Contact person : **JEEVARATHINAM** (**MANAGER**)

Contact No. : 77080-40308

Email id : jeevab@appincoimbatore.com

Nature of work : WEB DESIGNING





DESCRIPTION OF THE INTERNSHIP

- INTRODUCTION TO WEB DESIGNING
- COMPANY PROFILE
- MISSION
- COMPANY VALUES, INFRASTRUCTURE, SERVICES
- ABOUT WEB DESIGNING
- OUTCOME

Introduction to web designing:

Web design is the planning and creation of websites. This includes a number of separate skills that all fall under the umbrella of web design. Some examples of these skills are information architecture, user interface, site structure, navigation, layout, colour, fonts, and overall imagery. All of these skills are combined with the principles of design to create a website that meets the goals of the company or individual from whom that site is being created.





About Company profile:

Appin Technology Lab is an affiliate of Appin Group of Companies based in Austin, Texas (US) & known worldwide for education and training in niche technology Certification Program. Appin Group is a MNC in diverse businesses ranging from software development, information security services, Application training, embedded technology training, and internet based portals among others with physical presence.

Mission:

Greatness is a pursuit- a very one. And leadership is a continually evolving science. It is the union of these two belief systems that has powered Appin to the top echelons of the pecking order in information technology .The Appin Technology Lab, the custodian of your framework, is Information age security and solutions company. It is your safety.net. The company offers a host of technology-based solutions to the various sectors of the market, enabling organizations to overcome their challenges with the optimum use of our expertise. Our vision is to be the most trusted provider of systems and technologies that ensure both and security and freedom. We aim to be our customers' 'partner of choice'. We will deliver better quality, strive for continuous upgrading and respond vigorously to change. Each of us is responsible for the quality of whatever we do. Because each one of us is involved!

Company Services:





Appin Technology Lab offers Information Security & Ethical Hacking Training and Services at Trivandrum, Kerala .Appin Technology Lab is a pioneering and vibrant institute that aims to provide quality education for students. We are committed to offering Information Security & Ethical Hacking Training and Services in the most professional manner and one that ensures enormous growth potential to the students at Trivandrum, Kerala.

Company Infrastructures:









About Web designing:

Although web design has a fairly recent history. It can be linked to other areas such as graphic design, user experience, and multimedia arts, but is more aptly seen from a technological standpoint. It has become a large part of people's everyday lives. It is hard to imagine the Internet without animated graphics, different styles of typography, background, videos and music.

The start of the web and web design

In 1989, whilst working at CERN Tim Berners-Lee proposed to create a global hypertext project, which later became known as the World Wide Web. During 1991 to 1993 the World Wide Web was born. Text-only pages could be viewed using a simple line-mode browser.[2] In 1993 Marc Andreessen and Eric Bina, created the Mosaic browser. At the time there were multiple browsers, however the majority of them were Unixbased and naturally text heavy. There had been no integrated approach to graphic design elements such as images or sounds. The Mosaic browser broke this mold.[3] The W3C was created in October 1994 to "lead the World Wide Web to its full potential by developing common protocols that promote its evolution and ensure its interoperability."[4] This discouraged any one company from monopolizing a propriety browser and programming language, which could have altered the effect of the World Wide Web as a whole. The W3C continues to set standards, which can today be seen with JavaScript and other languages. In 1994 Andreessen formed Mosaic Communications Corp. that later became





known as Netscape Communications, the Netscape 0.9 browser. Netscape created its own HTML tags without regard to the traditional standards process. For example, Netscape 1.1 included tags for changing background colors and formatting text with tables on web pages. Throughout 1996 to 1999 the browser wars began, as Microsoft and Netscape fought for ultimate browser dominance. During this time there were many new technologies in the field, notably Cascading Style Sheets, JavaScript, and Dynamic HTML. On the whole, the browser competition did lead to many positive creations and helped web design evolve at a rapid pace. Gestalt psychology is a theory of mind which has been applied to a number of different aspects of human thought, action, and perception. In particular, Gestalt theorists and researchers attempt to understand visual perception in terms of the way in which underlying processes are organized and how they help us make sense of the world. The organization of these cognitive processes is important to our understanding of how we interpret the constant stream of visual information entering our eyes and how it becomes a cohesive, meaningful and usable representation of the world. Over the last twenty years, the work of Gestalt psychologists has been adopted by interaction designers and other professionals involved in the development of products for human users.





OUTCOME

From, 3 OCTOBER 2021–9 OCTOBER 2021, I done my internship in web designing to gain knowledge about designing a website what are all the elements used to design a website. In this platform I learned some basic knowledge about HTML, CSS, JAVASCRIPT which plays a vital role in the web designing.

- ❖ Structure of HTML/CSS.
- ❖ Apply intermediate and advanced web designing practices.
- Multi-page static web sites
- Graphical User Interfaces (GUIs),
- **❖** Website Styling





THANK YOU