



Module Code & Module Title
FC6W51NT Work Related Learning

Assessment Weightage & Type

55% Individual

Year and Semester 2020-21

Autumn, Year Long

Student Name: Girija Tamang

London Met ID:18030995

College ID: np05cp4s190007

Assignment Due Date:21st May 2021

Assignment Submission Date:21st May 2021

Academic Supervisor: Pradhumna Dhungana

I confirm that I understand my coursework needs to be submitted online via Google Classroom under the relevant module page before the deadline in order for my assignment to be accepted and marked. I am fully aware that late submissions will be treated as non-submission and a marks of zero will be awarded.

Table of Contents

1.Introduction	1
1.1 Background to the placement	1
1.2 Structure and role of the company.....	2
1.3 Details of the specific department worked in	3
2.Review of Activities	4
2.1 Research skill development:	4
2.2: Teamwork and Communication Skills.....	4
2.3 Learn to develop the design:	5
2.4 Learn Frontend Development:	5
2.5 Problem-solving skill development:.....	6
2.6 Time Management and Punctuality	6
2.7 Learn to develop the web application using Laravel:	7
2.8 Learn to integrate the database:	7
3. Academic Context	8
4.Abilities Evaluation	9
4.1 Research skill development:	9
4.2: Teamwork and Communication Skills.....	9
4.3 Learn to develop the design:	9
4.4 Learn Frontend Development:	10
4.5 Problem-solving skill development:.....	10
4.6 Time Management and Punctuality	10
4.7 Learn to develop the web application using Laravel:	11
4.8 Learn to integrate the database:	11
5. Challenges	12

6. Conclusion	13
6.1 Further Plan.....	14
7.References.....	15
8. Appendix	16
8.1 Appendix A: Internship Approval Letter	16
8.2 Appendix B: WRL Form	17
8.3 Appendix C: Attendance Sheet.....	20
8.4 Appendix D: Internship Completion Letter	23
8.5 Appendix E: Internship Certificate.....	24
8.6 Appendix F: CV.....	25
8.7 Appendix G: Evidence.....	27
LO1 Evidence:.....	27
LO2 Evidence:.....	30
LO3 Evidence:.....	33
LO4 Evidence:.....	37
LO5 Evidence:.....	40
LO6 Evidence:.....	43
LO7 Evidence:.....	46
LO8 Evidence:.....	49

Tables of Figures

Figure 1: Cubical Technologies Logo.....	1
Figure 2: Structure of the organization.....	2
Figure 3: Internship Approval Letter.....	16
Figure 4: WRL Form.....	19
Figure 5: Attendance Sheet.....	22
Figure 6: Internship Completion Letter.....	23
Figure 7: Internship Certificate.....	24
Figure 8: CV.....	26
Figure 9: Screenshot of viewed YouTube video on Adobe XD tutorials.....	28
Figure 10: Screenshot of Abode XD Design for concept.....	28
Figure 11: Screenshots of Laravel Documentation.....	29
Figure 12: Screenshots of Registration and Login in Laravel.....	29
Figure 13: Picture of Team Working.....	31
Figure 14: Group design ecommerce website.....	31
Figure 15: Screenshot of Group Project.....	32
Figure 16: Sticky Notes of UI/ UX design.....	34
Figure 17: Screenshot of design made in Adobe XD.....	35
Figure 18: Screenshot of Grocery Store UI/UX design for mobile app.....	36
Figure 19: Screenshot of frontend development code part1.....	38
Figure 20: Screenshot of frontend development code part2.....	38
Figure 21: Screenshot of frontend development design.....	39
Figure 22:Screenshot of Problem faced.....	41
Figure 23; Adding necessary codes.....	41
Figure 24: Solved problem screenshot.....	42
Figure 25: Screenshot of Creating Laravel project.....	47
Figure 26: Screenshots of the folder structure after creating Laravel project.....	47
Figure 27: Running Web application in Laravel.....	48
Figure 28: First website created successfully in laravel.....	48
Figure 29: Laravel docs for learning database integration.....	50

Figure 30: Screenshots of learning creating database.	50
Figure 31: : YouTube lesson on starting database	51
Figure 32 :Database connection on web application.....	52
Figure 33 : Screenshot of project database tables.	52

1. Introduction

1.1 Background to the placement

Cubical Technologies is the company where I have done my internship for Work-Related Learning module. I signed a contract with the company to work full-time as a web developer intern for three months beginning December 5, 2020, in the hopes of learning more about the company's working approach and the phenomena of communicating with clients to gain more experience and advance my career in the respective area.

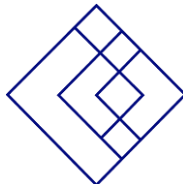


Figure 1: Cubical Technologies Logo.

The Cubical Technologies a privately owned IT Services and Media Agency business formed in 2015 who provides services like web and mobile application development, web and graphics designing, computer software development, IT related trainings and many more. The Cubical Technologies Pvt. Ltd. along with its extensive network of international partners, provides hosting, implementation, post-sales support, and validation services for all solutions to ensure that customers get the maximum value from their investments. Its mission is to be the best and most trusted technology services company to execute your digital vision (Cubical Technologies, 2015).

1.2 Structure and role of the company

The company is currently operated by three highly skilled people. Under Mr. Nowaraj Sharma (founder and CEO) who operates and evaluates all the department. Mr. Rajan Dhamala (Managing Director) runs all the technical aspects of the company regarding every specific need the client request whereas, Mr. Hemanta Jung Karki (Project Manager) operates and evaluates all the company projects and department among which the placement for the intern was placed.

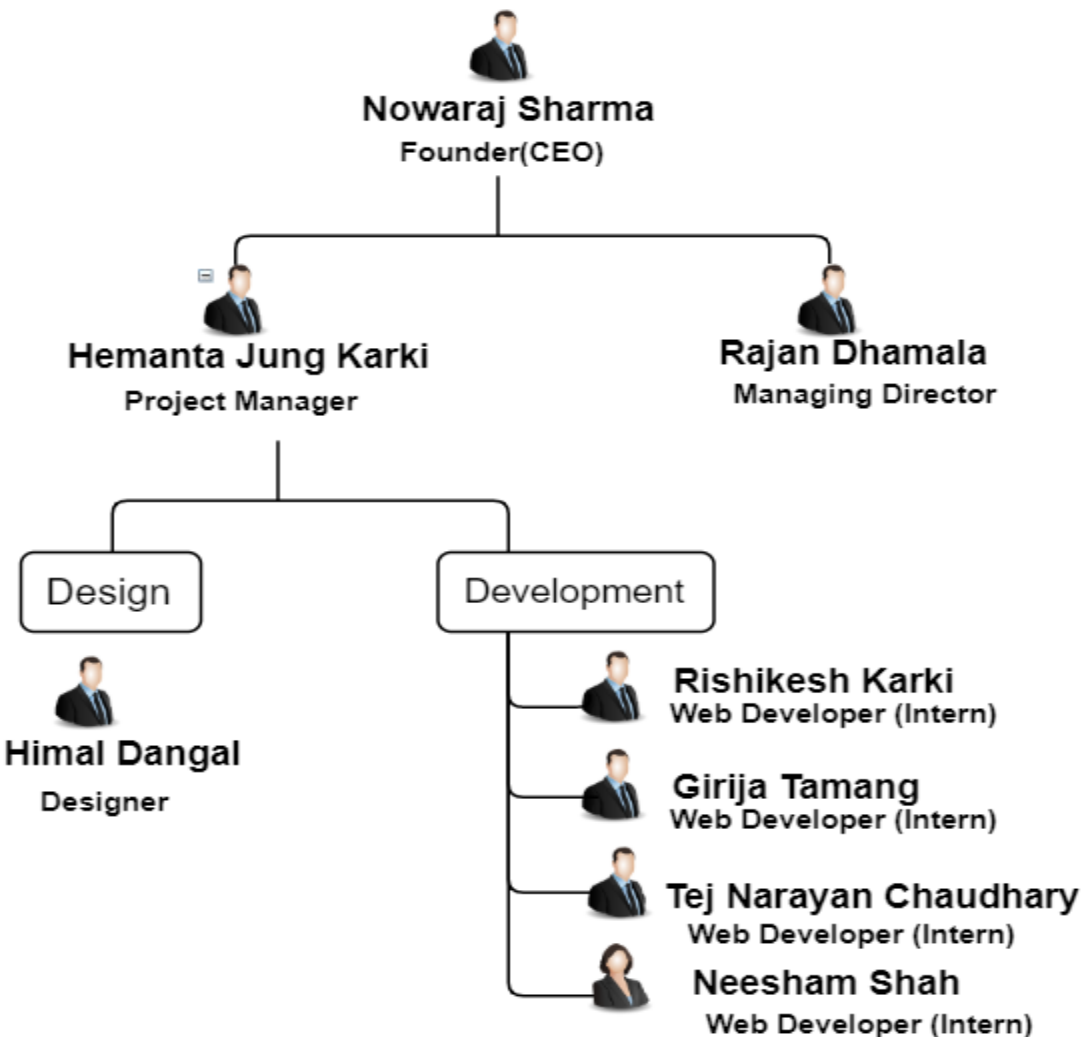


Figure 2: Structure of the organization.

1.3 Details of the specific department worked in

During my placement, I was circulated through all departments to gain a better understanding of the services provided and how the organization functions before being assigned to the Development Department, where I worked on web development. The development team consisted of a project manager and four interns. The project manager guides me and my intern colleagues with the assignments and tasks. I was assigned to design tasks from the first day of my internship. Before developing the websites, I was asked to design them first. During my placement, I participated in a variety of trainings and was given a large number of design and web development assignments. For web site creation, I used the Laravel framework. I worked on website of cubical technology and elegance branding house.

2. Review of Activities

2.1 Research skill development:

During the time of internship, I have enhanced my research skills. A developer must still use the internet to stay up to date with new ideas and technology because it is the best source for all types of information and news. I conducted extensive research on the project for each new feature and design when working on various projects. While working on a project, I had to look for various solutions to different problems. So, doing research on a particular subject was a must for me because those issues were all new to me, and I was still eager to find a better and more optimized solution.

Evidence refers to [LO1 Evidence](#):

2.2: Teamwork and Communication Skills

During the placement, I have worked in a group. Working as a group and developing with your colleagues cuts down on the time it takes to complete tasks. Exchanging and debating ideas, as well as putting them into practice, will boost productivity and success more than working alone. We collaborated on the design and development of a number of websites. We each did our part of the work separately before putting it all together as a single project. We continued to work together on other projects in order to complete tasks quickly and efficiently. Over the weeks, I had worked on improving my teamwork skills so that I could explain and appreciate different issues to the team.

Evidence refers to [LO2 Evidence](#):

2.3 Learn to develop the design:

During the placement, I have learned UI/UX Designing. It is very important to develop the design of websites because it helps to understand the needs of clients. So, at first, I learned Adobe XD and Photoshop. I began working on website design from the very first day of the placement. Mastering UI/UX Designing was the most challenging challenge for a young designer like me, followed by coming up with new design ideas. Preparing new designs was a challenging for me, but I gradually improved my skills as I became more interested in designing more website pages, as shown by my evidence.

Evidence refers to [LO3 Evidence](#):

2.4 Learn Frontend Development:

To learn to develop frontend for web applications was challenging during the placement, I did a lot of research and practice along with continuous YouTube tutorials related to frontend development and Laravel. Our supervisor also helped me a lot to learn skills for frontend development. He regularly guided me for a week to practice CSS, JavaScript and Bootstrap. I personally started working on frontend development project of Cubical technologies website. I contributed at least 4 hours a day for this project. While going through this project I have learned frontend development.

Evidence refers to [LO4 Evidence](#):

2.5 Problem-solving skill development:

Analyzing and Solving problems are the most important and must have features for an employee. Such skill helps to overcome various problems which occur in day-to-day practices. During the time in Cubical Technologies, I faced various problems and I tackled it very wisely. I had to browse through a lot of websites and books to figure out how to fix difficulties. For solving some problem, I even watched multiple YouTube tutorials. To save time for speedy learning and project development, I used to ask my supervisor for a quick solution.

Evidence refers to [LO5 Evidence:](#)

2.6 Time Management and Punctuality

In the period of my internship at Cubical Technologies I have learned one of the most important and essential skill of managing time and being punctual. Because time is valuable in this company and all work must be completed according to a timetable, the senior authorities addressed me directly to advise me on how to keep track of time and manage my schedule in accordance with corporate policies. To manage my schedule and time, the project manager meets with me every day for five to ten minutes to review my work progress and ensure that I am finishing it on time.

Evidence refers to [LO6 Evidence:](#)

2.7 Learn to develop the web application using Laravel:

To develop web applications using Laravel was challenging during the placement, I did a lot of research and practice along with youtube tutorials related to web development using Laravel. Our supervisor regularly guided me for a week to practice Laravel framework. I ran into a number of issues while working on web development project, including user authentication, data manipulation, and so on. However, having such issues did not stop me; rather, they increased my focus and motivation for work, as well as my research and problem-solving abilities. After working on a project I have learned to develop web application.

Evidence refers to [LO7 Evidence:](#)

2.8 Learn to integrate the database:

During my internship I have learn to integrate the database. While working in Cubical Technologies website, many data regarding the company details such as picture, member, area, facilities, etc. were needed to be recorded and stored properly. To do so, the database was needed. I already had some basic knowledge of the database. I performed further research towards good database normalization. Even though I had some experience with fundamental PHP database operations, utilizing Laravel to integrate it was a new experience for me. First, I considered to research on websites and watching YouTube lessons to figure out how to integrate the database and tackle the problem while integrating the database.

Evidence refers to [LO8 Evidence:](#)

3. Academic Context

Work Related Learning is an Itahari International College module that allows students to participate in a 90-day internship program to introduce near-graduate students to the skilled working environment in companies. During this time, a student will observe and play a key role in the business, gaining valuable work experience for when they graduate from college.

IIC offers a variety of other modules to ensure that students have all the fundamental skills they will need when they are business ready. Among them, some modules were beneficial in providing information and experience that aided me in solving problems that I encountered during my Internship. Thanks to the course that was taught in college, I was well prepared for my placement as a web developer. I was able to quickly develop myself in the placement due to the course that we had in our module. Because of the course, I was able to perform well in the placement.

My success and ability were greatly enhanced by the web development courses covered in class. Some simple backend operations, such as CRUD, were already covered in our class. As a result, working on the backend was not as difficult for me as I had expected. Since I already had a lot of coding skills before the placement, both courses made it easier for me to code. The module Professional Ethics aided me in developing my personality and working efficiency skills as a whole which helped me in my intern where time was valuable, and deadlines and reports were an everyday work.

My courses provided me with the skills and information I needed to keep my placement. I was able to quickly complete the tasks assigned by the boss, which improved my standing with them. As a result, my courses and studies adequately prepared me to deal with challenges during my placement. Moreover, placement as a web developer intern was the biggest experiences for me that made my future clearer and more specific. Therefore, many of skills and knowledge gained during placement made me surer about my perspective and interest in working as a web developer in the coming days.

4 Abilities Evaluation

4.1 Research skill development:

It is very important to have good research skills to stay up to date with new ideas and technology. Before commencing any project, it is critical to perform research since thorough research leads to develop any project successfully. During my internship, I worked on a few research projects covering a wide range of design and functions. For various problem solutions and information, I used search various websites and watch YouTube tutorials. I steadily developed my research abilities. I can now confidently say that my research abilities have improved because I have successfully developed the websites using Laravel framework.

4.2: Teamwork and Communication Skills

Co-operation was another major factor for work efficiency in any company. I had the opportunity to work as part of a team with two other peer colleagues, each of whom has their own work style and perspective. This was a fantastic chance for me to practice my collaborative abilities. Because of my friendly nature, I was able to get along well with my group members and develop the group project successfully. The team was always willing to help and assist with any problems I was having, even if they were outside of their scope. As a result of regular conversation at work, my communication skills have improved. After working in a team, it helps me to understand how a team must be managed and how it is important to depend on one another for efficiency.

4.3 Learn to develop the design:

The right arrangement of the icons, buttons, and images, as well as their aesthetic, were my first major issues while designing the website. With my hard effort and help of my supervisor I was able to improve my UI/UX design in less time. The designs that I made in the early days or the placement were quite unprofessional and unsatisfying. Whereas the recent designs look professional and satisfying which can catch an eye of the customer.

4.4 Learn Frontend Development:

My first attempt at building the frontend of the website from the design was not successful. It was a terrible experience because it was difficult for me to make it according to the design. After doing a lot of research and practice I was able to work as frontend developer. I have worked on various project for frontend development in intern which helps me to develop my frontend skills. I have successfully created their site in a proper way that can be identified by the feedback from my supervisor. I have improved this skill better than before.

4.5 Problem-solving skill development:

I used to panic and run away from any kind of problem before the internship, but since then, I have learned to face it and tackle the problem. While I am experiencing a challenge right now, I am taking some important moves. If the problem is little, the solution is usually found on the internet; however, if the problem is larger, it must be broken down into smaller problems, which can then be solved by thinking about and trying to solve it. If the issue is between people, a solution may always be found by discussing calmly. During my internship, I had issues such as not knowing how to complete a given work, not understanding how to respond to clients, and not understanding to requirements. Research, communication, patience, and hard work were used to tackle all the issues.

4.6 Time Management and Punctuality

I was not always a punctual student, and I did not always know how to manage my time well. But for the internship, and the pressure I felt from the internship, it was automatic, and I established a habit of arriving at work on time and completing things assigned to me on time. The officials held a meeting in which they discussed about time management which improved my time managing skills.

4.7 Learn to develop the web application using Laravel:

Creating a working web application has always been a tough task. I was unfamiliar with the framework previously, but I studied and learned the Laravel framework for developing web application. Working with the CRUD operation utilizing the framework was challenging at first, but I steadily improved over time. After that, I was able to create a simple website with backend function. This was my biggest achievement in the entire placement period because I performed better tasks than I expected at Laravel. Now I can develop web application using Laravel.

4.8 Learn to integrate the database:

The database is a crucial part of any application, either mobile or web. I had previously conducted a few SQL queries and database normalizations but integrating it into a web application and accessing it proved to be a challenge. To assist myself, I looked at a variety of websites, YouTube lessons, and books. Gradually, I was able to model a database and incorporate it into a Laravel application. Now I can properly develop and integrate the database for web application using larval framework.

5. Challenges

During my internship, I faced numerous obstacles, as any good outcome is accompanied by difficulties and problems. The most difficult task I faced during my placement was designing and creating a professional website for company clients. A professional design necessitated color consistency, acceptable fonts and sizes, good text placement, appropriate button placement, and proper content placement.

As a beginner web designer, I made a lot of mistake and unprofessional design. As a result of my bad design, I got some complaints from my supervisor as well as some negative reviews from the customer. I ran into a lot of these problems while designing, but my supervisor was incredibly helpful in improving my design. He instructed me on how to create a good design. As a result of such feedback, I was able to see my design flaws, and careful supervision aided me in improving it. To improve my design skills, I watched a lot of YouTube videos, practiced creating logos, and even made a separate schedule for designing.

The second task was to use the Laravel framework to create a web application. I had a lot of trouble using this framework because I was unfamiliar with it. I had to go through all the documents to learn how to use Laravel properly. It took me a while to find out how the device worked because it is an MVC model. To solve this challenge, I studied the official documents thoroughly. I conducted additional research by watching YouTube tutorials and other website information. Our supervisor was extremely helpful in this regard he helps to solve problems and provides necessary links to cope the problems.

Time management was one of the problems I faced after receiving my internship. I had faced difficult to manage time for internship and college. I was completely committed to being punctual and on time in every aspect of the internship and college. After having proper planning and research I was able to manage proper time for both intern and college. As I had never done any official work before, being on the job under supervisory pressure and for the whole day was one of my biggest challenges. At first, it was difficult, but with time, I was able to cope.

To be honest, these difficulties aided me in several ways in learning and improving. Internship has taught me that an idea knows no bounds and that developing a unique style will help you be more creative and effective. My skills and knowledge were improved because of the challenges I faced during my placement, helping me to secure a successful career as a web developer. I became stronger and more motivated to work even harder in the days ahead as a result of the practices I used to deal with these issues.

6. Conclusion

Work Related Learning was one of my college's most fascinating modules, in which we were deployed on a practical level to obtain experience and information while working on it. This lesson has given me a better grasp of how a company functions, including collaboration and planning.

The report details all the tasks accomplished, as well as any difficulties encountered, as well as the information gained during the 60-day web developer placement. It also includes the lessons I learned from a challenging situation. It was a fantastic opportunity to work in a company with new colleagues and seniors, and to work at a professional level and in an atmosphere that prepared me to enter the job market after graduation. Working introduces you to several problems, and the most important thing is that you learn to cope with them and eventually develop problem-solving and analysis skills, which are considered the pinnacle of professional achievement. These abilities enable you to make room for everyone in the company, and everyone requires skilled employees. This experience also demonstrated how important academic knowledge and a degree are in obtaining a good career, and it demonstrated in many ways how important what we learn in class is in performing our jobs and making our jobs easier.

Despite of all the problems and challenges I faced; I would like to express my sincere gratitude to the college. I'd also like to thank the Cubical Technologies higher officials for assisting me in obtaining a position as an intern and for being supportive and helpful in pointing out and walking me through the mistakes and errors I had made.

6.1 Further Plan

For the future I have plan to study master's degree, but after gaining so much experience as an Intern, it has opened my mind to limitless possibilities and provided me with a roadmap to choose what I want to focus on. After the intern period I found out that web developing keeps me motivated and interests me even more than when I did not join the intern. So, I have considered working as a web developer or as a freelancer to take advantage of the opportunity to work on a variety of online projects for a variety of companies in the future.

7 References

- Cubical Technologies, 2015. *Cubical Technologies.* [Online] Available at: <https://cubicaltech.com/index> [Accessed 08 January 2021].
- Kea, K., 2018. *Ziprecruiter.* [Online] Available at: <https://www.ziprecruiter.com/blog/time-management-skills/> [Accessed 10 January 2021].
- Otwell Taylor , 2019. *Laravel.* [Online] Available at: <https://laravel.com/docs/8.x/installation> [Accessed 20 January 2021].

8. Appendix

8.1 Appendix A: Internship Approval Letter

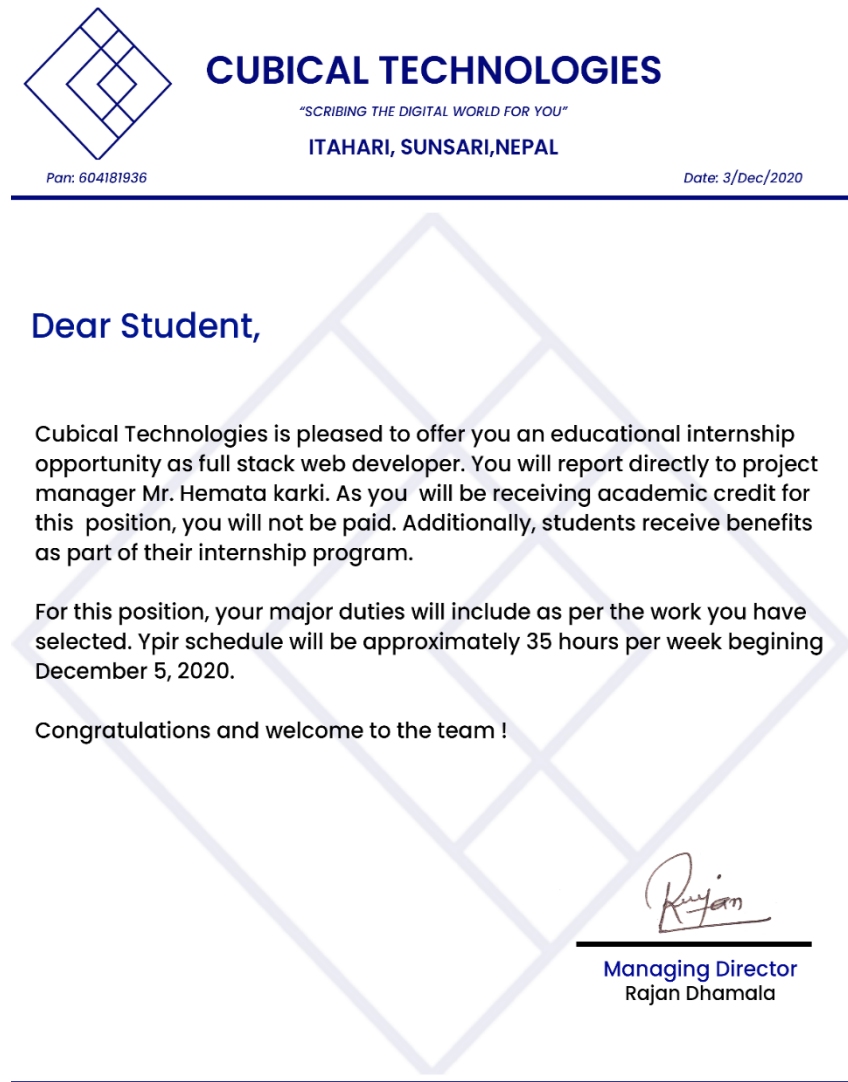


Figure 3: Internship Approval Letter.

8.2 Appendix B: WRL Form

London Metropolitan University

School of Computing



FC6W51 Work Related Learning (WRL) Form

Student

Student Londonmet ID: 18030995

Student Name: Girija Tamang

College E-mail ID: np05cp4a190007@iic.edu.np

Mobile No: 9811780224

Student's work/placement address: Aaitabare, Itahari

Employer

Employer Name: Cubical Technologies

Employer's Address including department: Aaitabare - Itahari, Web Development

Company Supervisor's Name and Position: Mr. Hemanta Jung Karki (Project Manager)

Company Supervisor's Tel No: 9824386694

Company Supervisor's email address: hemantajungkarki@gmail.com

Work Related Learning Activity

Start Date: 5th December 2020.

End Date (if known): 28 February 2021.

Your role at the placement (position): Junior Frontend/Backend Developer

Brief description of your work at the placement: Frontend and Backend Web Development in laravel framework.

Proposed learning outcomes from the Work-Related Learning Activity:

Learning Outcome ID	Learning outcomes	Activities and tasks	Evidence
LO1	Time Manging and Task Tracking	Given projects must be completed on schedule. I submitted my work on given deadline which marks my punctuality, I did my work sincerely on every task that I have carried out. Any modifications should be tracked in work log.	Providing project management logbook.
LO2	Project Managing and Project handling	As I was assigned to work, I began to understand how projects are managed, from working with clients to designing a project. I also began to organize projects on my system in a hierarchical order, assigning them to the effective structure.	File made to manage client's requirements and created working space on my system
LO3	Enhanced Self-Learning	I have been doing my own research and tackling my dilemma while working on a project. Continuous research is done to complete the project in time.	Codes and project work
LO4	UI/UX Designing	I started my work as web developer, so I must design amazing websites with creative ideas for clients. I used Adobe XD and Figma to create amazing UI/UX designs.	Screenshots of developed UI/UX design.
LO5	Frontend Development	I can integrate my creative frontend design on websites and develop as per client's requirement in Laravel.	Built Website Frontend
LO6	Team working and Communication skills	I have worked in group for some projects assignments. we must communicate and share our expertise and skills with each other's for tacking problems and complete given assignments.	Working log can be seen with other person for specific projects.
LO7	Backend Development	I learned the fundamentals of core php and how we use it to get, set, update, and remove data from our database, which is one of the most important functions in backend creation in Laravel framework.	Screenshots of codes for data manipulation
LO8	Dashboard Integration	I have successfully created dashboard and integrated into website by performing CRUD operation and created dynamic pages for websites	Dashboard with Crud operation

This form is approved by WRL academic supervisor.

Academic Supervisor Name: Pradhumna Dhungana

Academic Supervisor Signature:

Date of Signature: 2021/05/13

London Metropolitan University

School of Computing

If you work at an external company or organization, the following "Health and Safety checklist" form must be completed before your placement can be approved.



**External Work-Related Learning (PLACEMENT) PROVIDER
HEALTH AND SAFETY CHECKLIST**

Name of the Placement Provider: Cubical Technologies

Placement site Supervisor: Mr. Hemanta Jung Karki

Supervisor's Position: Project Manager

Address: Aaitabare - Itahari

Email: cubicaltechnologies@outlook.com

Telephone: +977-9820751617

		Yes	No
1	Do you have a written Health & Safety policy?		no
2	Do you have a policy regarding health and safety training for people working in your undertaking, including use of vehicles, plant and equipment, and will you provide all necessary health and safety training for the student?		no
3	Is the organisation registered with? (tick as appropriate) (a) the Health & Safety Executive or (b) the Local Authority Environmental Health Department		no
4	Insurance (a) Is Employer and Public Liability Insurance which will cover the duration of the placement? (b) Employer and Public Liability Insurance policy number _____ (c) Will your insurance cover any liability incurred by a placement student as a result of his/her duties as an employee?		no
5	Risk Assessment (a) Have you carried out any risk assessment of your work practices to identify possible risks whether to your own employees or to others within your undertaking? (b) Are risk assessments kept under regular review? (c) Are the results of risk assessment implemented?		no
6	Accidents and Incidents (a) Is there a formal procedure for reporting and recording accidents and incidents in accordance with RIDDOR (Reporting of Injuries, Disease & Dangerous Occurrence Regulations)? (b) Have your procedures to be followed in the event of serious and imminent danger to people at work in your undertaking? (c) Will you report to the university all recorded accidents involving placement students? (d) Will you report to the university any sickness involving placement students which may be attributable to the work.		no

The above statements are true to the best of my knowledge and belief.

Signed on behalf of the company with the company stamp:

Name: Nowaraj Sharma / Hemanta Jung Karki



Signature:

Date: 2nd Jan 2021

Figure 4: WRL Form.

8.3 Appendix C: Attendance Sheet

Attendance sheet

December Attendance sheet:

		The Cubical Technologies Intern Attedance Sheet																											TWD	
S.N	Name	5-Dec-20	6-Dec-20	7-Dec-20	8-Dec-20	9-Dec-20	10-Dec-20	11-Dec-20	12-Dec-20	13-Dec-20	14-Dec-20	15-Dec-20	16-Dec-20	17-Dec-20	18-Dec-20	19-Dec-20	20-Dec-20	21-Dec-20	22-Dec-20	23-Dec-20	24-Dec-20	25-Dec-20	26-Dec-20	27-Dec-20	28-Dec-20	29-Dec-20	30-Dec-20	31-Dec-20	TWD	
		S	A	S	M	T	W	TH	F	S	A	S	M	T	W	TH	F	S	A	S	M	T	W	H	P	S	A	S	M	T
1	Rishikesh Karki	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	H	P	22	
2	Neesham Shah	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	H	P	22	
3	Tej Narayan Chaudhary	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	H	P	22	
4	Girija Tamang	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	P	P	H	P	22	

P = Present

A = Absent

W = Weekend

H = Holiday

TWD = Total Working Days



Supervisor's Signature

January Attendance sheet:

		The Cubical Technologies Intern Attedance Sheet																															
S.N	Name	1-Jan-21	2-Jan-21	3-Jan-21	4-Jan-21	5-Jan-21	6-Jan-21	7-Jan-21	8-Jan-21	9-Jan-21	10-Jan-21	11-Jan-21	12-Jan-21	13-Jan-21	14-Jan-21	15-Jan-21	16-Jan-21	17-Jan-21	18-Jan-21	19-Jan-21	20-Jan-21	21-Jan-21	22-Jan-21	23-Jan-21	24-Jan-21	25-Jan-21	26-Jan-21	27-Jan-21	28-Jan-21	29-Jan-21	30-Jan-21	31-Jan-21	TWD
1	Rishikesh Karki	H	W	P	P	P	P	P	W	P	P	P	H	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	24		
2	Neesham Shah	H	W	P	P	P	P	P	W	P	P	P	H	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	24		
3	Tej Narayan Chaudhary	H	W	P	P	P	P	P	W	P	P	P	H	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	24		
4	Girija Tamang	H	W	P	P	P	P	P	W	P	P	P	H	P	W	P	P	P	P	P	P	W	P	P	P	P	P	P	W	P	24		

P = Present**A = Absent****W = Weekend****H = Holiday****TWD = Total Working Days**

Supervisor's Signature

February Attendance sheet:

		The Cubical Technologies Intern Attedance Sheet																												
S.N	Name	1-Feb-21	2-Feb-21	3-Feb-21	4-Feb-21	5-Feb-21	6-Feb-21	7-Feb-21	8-Feb-21	9-Feb-21	10-Feb-21	11-Feb-21	12-Feb-21	13-Feb-21	14-Feb-21	15-Feb-21	16-Feb-21	17-Feb-21	18-Feb-21	19-Feb-21	20-Feb-21	21-Feb-21	22-Feb-21	23-Feb-21	24-Feb-21	25-Feb-21	26-Feb-21	27-Feb-21	28-Feb-21	TWD
		M	T	W	TH	F	S	A	S	M	T	W	TH	F	S	A	S	M	T	W	TH	F	S	A	S	M	T	W	TH	F
1	Rishikesh Karki	P	P	P	P	P	W	P	P	P	P	H	W	P	P	H	P	P	P	W	P	P	P	P	P	P	W	P	22	
2	Neesham Shah	P	P	P	P	P	W	P	P	P	P	H	W	P	P	H	P	P	P	W	P	P	P	P	P	P	W	P	22	
3	Tej Narayan Chaudhary	P	P	P	P	P	W	P	P	P	P	H	W	P	P	H	P	P	P	W	P	P	P	P	P	P	W	P	22	
4	Girija Tamang	P	P	P	P	P	W	P	P	P	P	H	W	P	P	H	P	P	P	W	P	P	P	P	P	P	W	P	22	

P = Present**A = Absent****W = Weekend****H = Holiday****TWD = Total Working Days**

Supervisor's Signature

Figure 5: Attendance Sheet.

8.4 Appendix D: Internship Completion Letter



TO WHOM IT MAY CONCERN

This is to certify that Mr. Girija Tamang, who has been working as an intern as full stack web developer in our company from December 5 to February 28. In this interval we have been seeking him as a regular, co-operative, initiative and hardworking person who has been righteous to his duties. His work has been really appreciable.

Mr. Hemata Karki, Project Manager was assigned as an intern supervisor. I hope Mr. Girija Tamang will add his valuable expertise learnt during this internship to his academic as well as future professional works. Please feel free to contact the Cubical Technologies team for any queries.

A handwritten signature in black ink, appearing to read "Rajan".

Managing Director
Rajan Dhamala

Phone Email
+977-9842343144 cubicaltechnologies11@gmail.com

Website
cubicaltech.com

Figure 6: Internship Completion Letter.

8.5 Appendix E: Internship Certificate



Figure 7: Internship Certificate.

8.6 Appendix F: CV

Girija Tamang

Address: Dharan -15

Phone: 9811780224

Email: syangbogirija23@gmail.com

Personal Profile

I am an enthusiastic, self-motivated, responsible, and hard-working individual with a keen interest in the web technologies. Senior year computing student at Itahari International College, seeking to learn, and enhance designing skills .Capable to work well both in a team setting and on my own initiative. Comfortable and well-versed in Adobe XD and numerous programming languages including HTML5, CSS, JavaScript, MySQL, Python, Java, Laravel.

Career Objectives

To become a successful professional by working with dedication and commitment in an esteemed organization where I can put my knowledge and enthusiasm for the growth of the organization and expand my potential to the maximum.

Education

SLC | Shubha Laxmi English Secondary Boarding School
Passed Year – 2072 BS (2015 AD) with grade B+

HSEB (Management) | Bagmati Modern College
Passed Year – 2075 BS (2018 AD) with CGPA 2.93

Bachelor's in information technology (Computing) | ~~Itahari~~ International College
Currently Studying

Skills:

1. Technical /Programming Languages

<ul style="list-style-type: none"> • HTML5 • Photoshop and Adobe XD • MySQL • MS Office (Word, Excel, PowerPoint) • Laravel 	<ul style="list-style-type: none"> • CSS3 • Javascript • Java • Python
--	--

2. Soft Skills and Qualities	
<ul style="list-style-type: none">• Project management• Strong decision maker• Complex problem solver• Fast learner	<ul style="list-style-type: none">• Creative design• Innovative• Service-focused
Experience	
<ul style="list-style-type: none">• Worked as a web developer for three months in The Cubical Technologies.	
Projects	
<ol style="list-style-type: none">1. Website<ul style="list-style-type: none">• Created an E-commerce Website as part of coursework.• Used Adobe Xd, Javascript, Html & CSS for design and development• Developed a responsive personal portfolio website using Html and CSS.2. Database<ul style="list-style-type: none">• Developed a database project for the Patient Records System as a college coursework.• The database is designed and implemented using Oracle SQLPLUS.• Basic knowledge and familiar with Sql database and queries.3. Programming<ul style="list-style-type: none">• Experience with Python and Java programming languages. Developed a user friendly application project in both these languages during coursework.• Developed an Information System for recording car details using Xml, Schema and Css.• In group, developed the Java based Information System of a Hotel management using NetBeans IDE.	
References	
<p>Lekhnath Katuwal Module Leader IIC lekhnath.katuwal@iic.edu.np</p> <p>Prakash Koirala IT Lecture Number: 9841159393</p>	

Figure 8: CV.

8.7 Appendix G: Evidence.

LO1 Evidence:



LONDON METROPOLITAN UNIVERSITY

PROFESSIONAL WORK PLACEMENT

LEARNING OUTCOME 1: EVIDENCE

Screenshots of Research



Supervisor Name: Hemanta Jung Karki

Supervisor Signature:

A handwritten signature in black ink over a horizontal line.

Description: This evidence book consists the screenshot of the websites and YouTube channels for the research of design and development of websites. These were the research to have pre-design and development concept of the project.

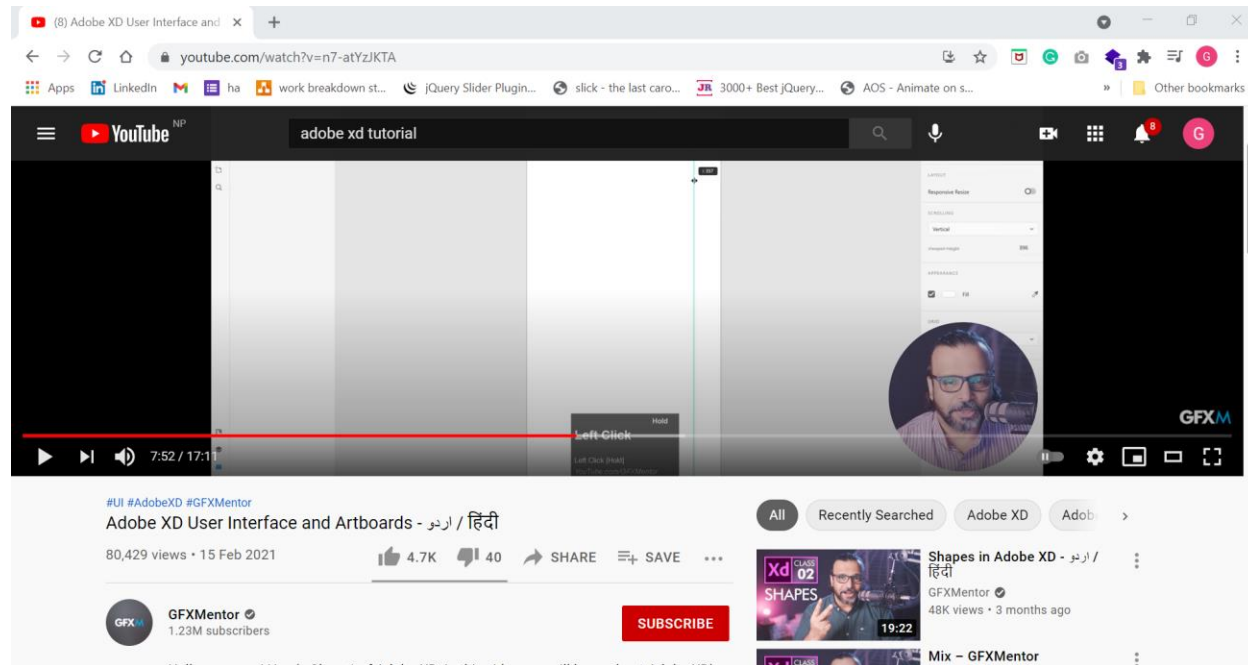


Figure 9: Screenshot of viewed YouTube video on Adobe XD tutorials.

Link. <https://www.xdguru.com/xd-website-templates/>

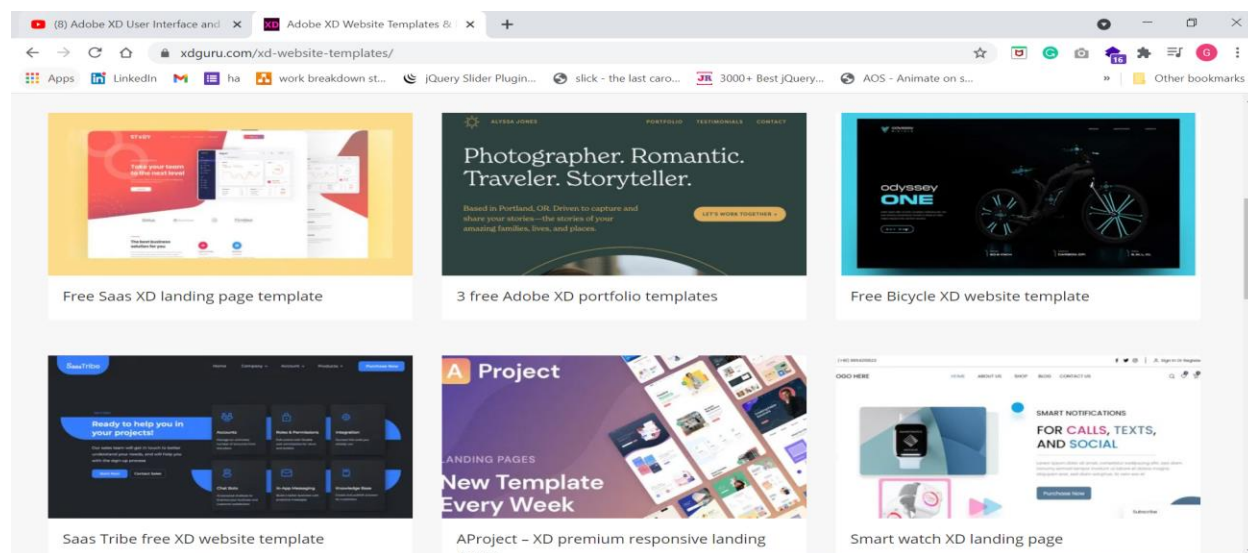


Figure 10: Screenshot of Abode XD Design for concept.

Laravel Official Documentation.

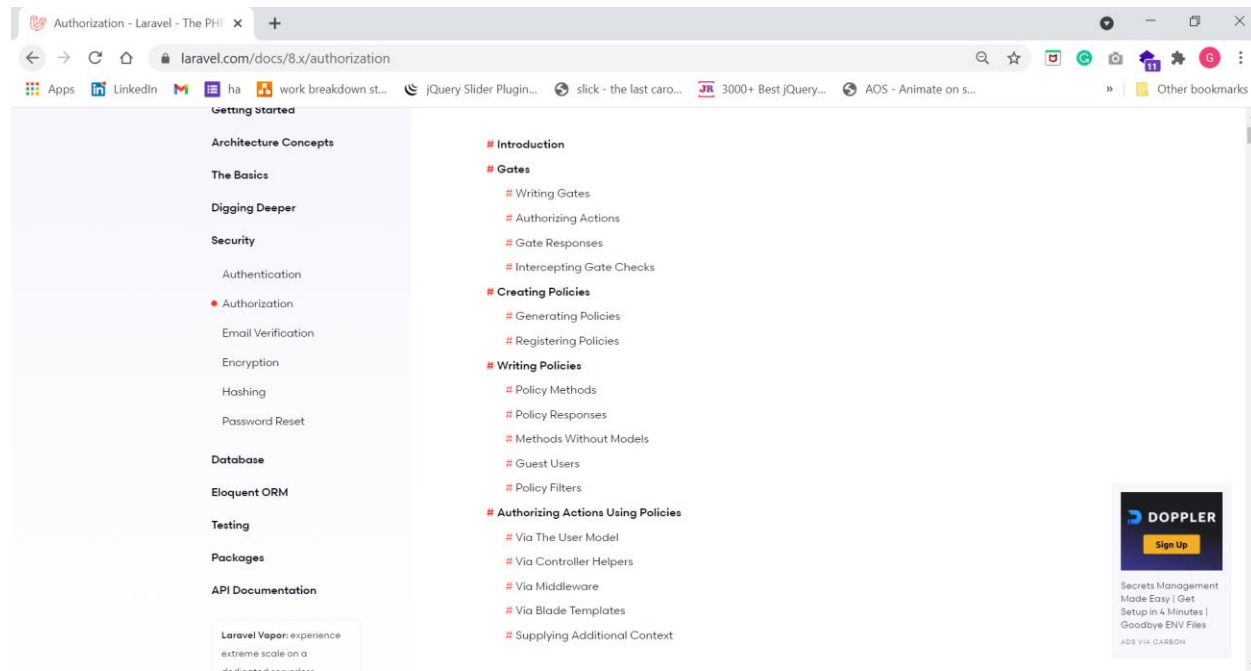


Figure 11: Screenshots of Laravel Documentation.

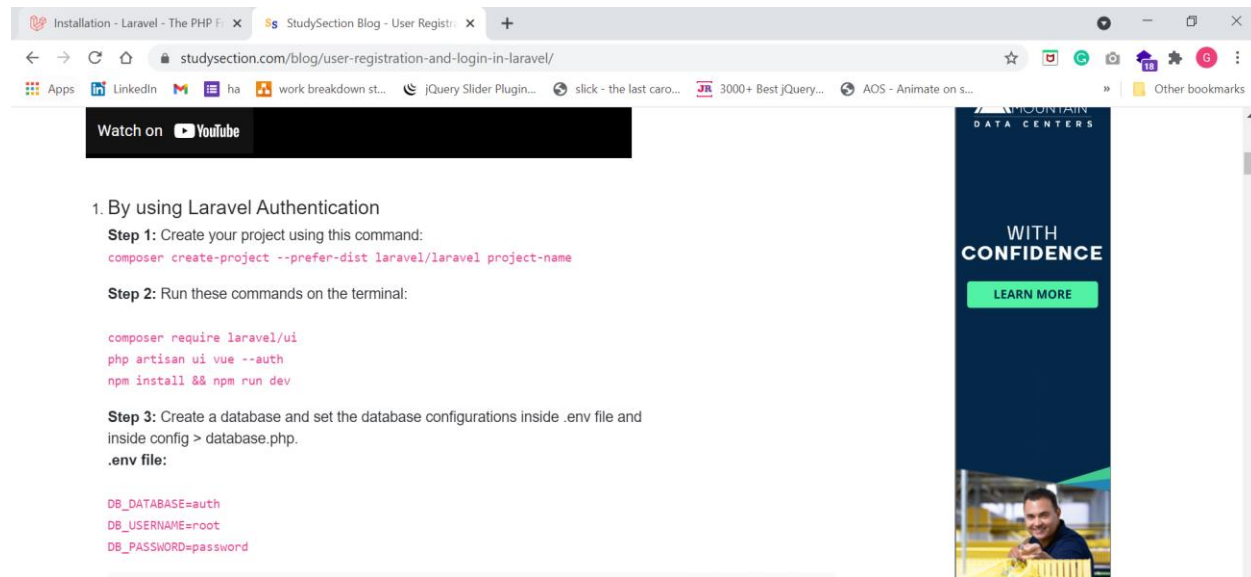
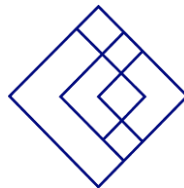


Figure 12: Screenshots of Registration and Login in Laravel.

LO2 Evidence:

LONDON METROPOLITAN UNIVERSITY
PROFESSIONAL WORK PLACEMENT

LEARNING OUTCOME 2: EVIDENCES



Supervisor Name: Hemanta Jung Karki

Supervisor Signature:

A handwritten signature in black ink over a horizontal line.

Description: This evidence book consists the screenshot teamwork and project developed together in group.

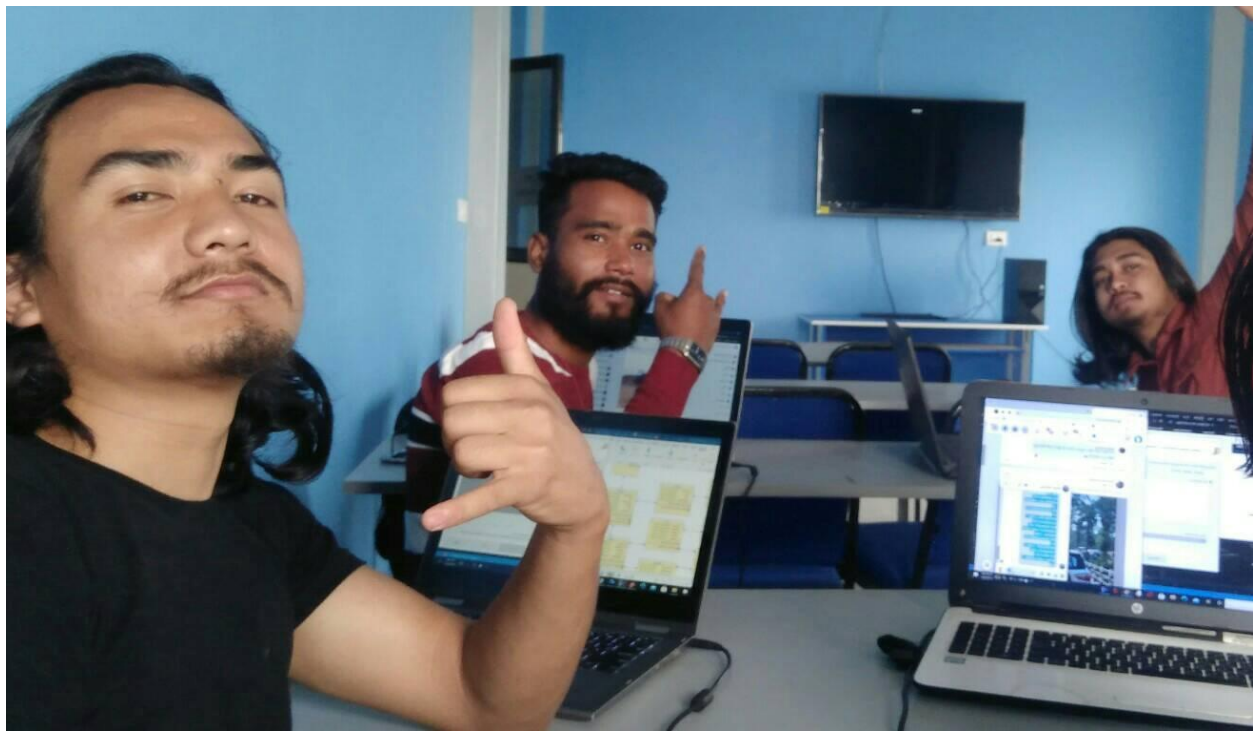


Figure 13: Picture of Team Working.

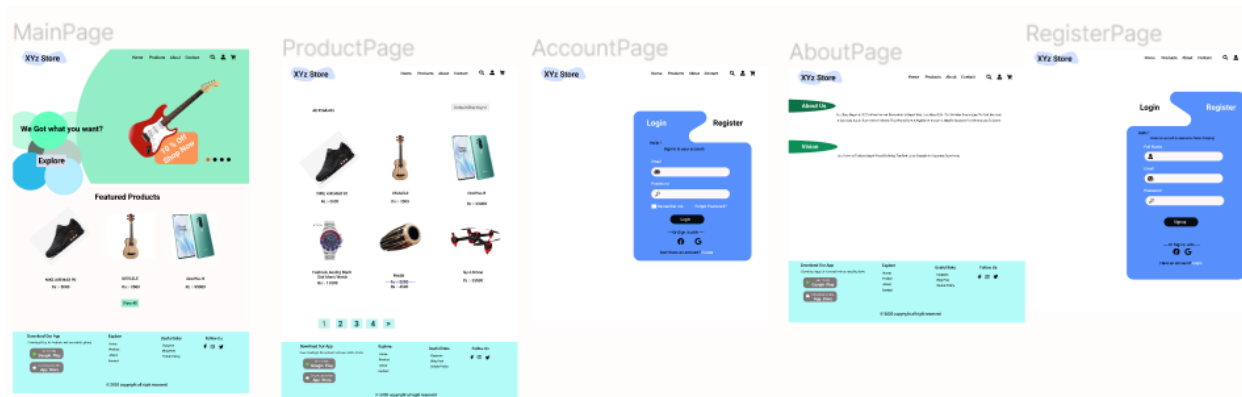


Figure 14: Group design ecommerce website.



ELEGANCE BRANDING HOUSE TREND 2021

FASHION LOOKBOOK 2021

CONTACT US

Nepali Coat

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Card title
Select your favorite coat for the card title and make up the bulk of the card's content.
[Buy Now](#)

Featured Items

Select a style that you and make you look so cool !

Shirting-Suiting Materials

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Tailoring Facilities

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Readimate Coat

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Suits

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Jahawar Coat/Modi Coat

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Daura Suruwal Tailoring

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Daura Suruwal Readimate

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Own Design Creation

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.

Own Factory

To be a successful and renowned hospitality business school in the nation by providing excellent teaching/learning opportunities, its ability to effectively recruit students all over the nation.



SPECIAL SALE

HOT DEALS WITH SALE UP TO 50% OFF FROM BARLEY

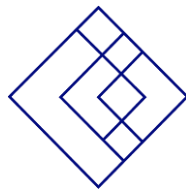
[VIEW ALL](#)

ELEGANCE

[Home](#) | [About Us](#) | [Nepali Dress](#) | [Suits](#) | [Coat](#) | [Modi Coat](#) | [Gents Kurta](#) | [Shirts](#) | [Over Coat](#) | [Contact](#)

Copyright © 2021 by The Cobalt Technologies

Figure 15: Screenshot of Group Project.

LO3 Evidence:**LONDON METROPOLITAN UNIVERSITY****PROFESSIONAL WORK PLACEMENT****LEARNING OUTCOME 3: EVIDENCES****Screenshots of UI/UX designs****Supervisor Name: Hemanta Jung Karki****Supervisor Signature:**

A handwritten signature in black ink, appearing to read "Hemanta Jung Karki".

Description: This evidence book consists of all the notes taken UI/UX design and screenshot of the designs developed.

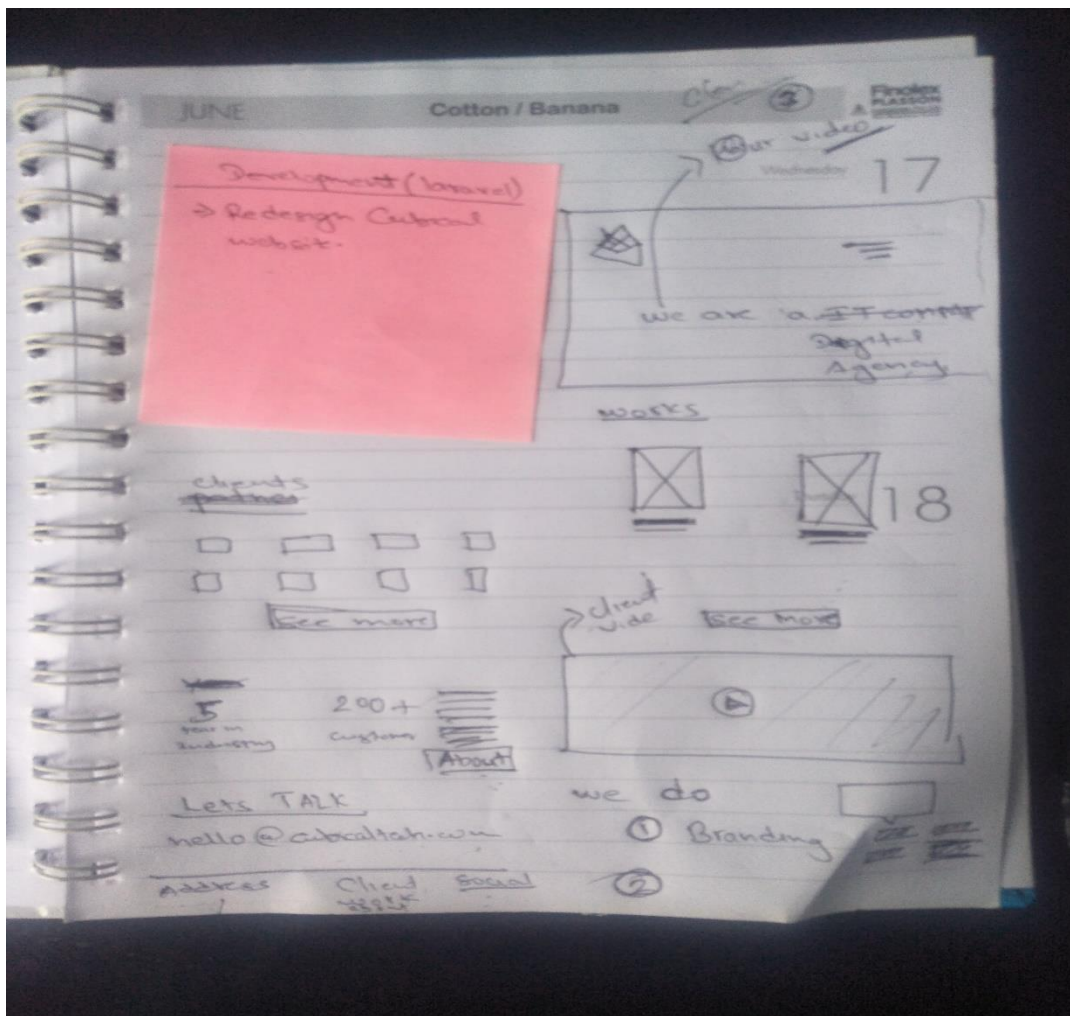


Figure 16: Sticky Notes of UI/ UX design.

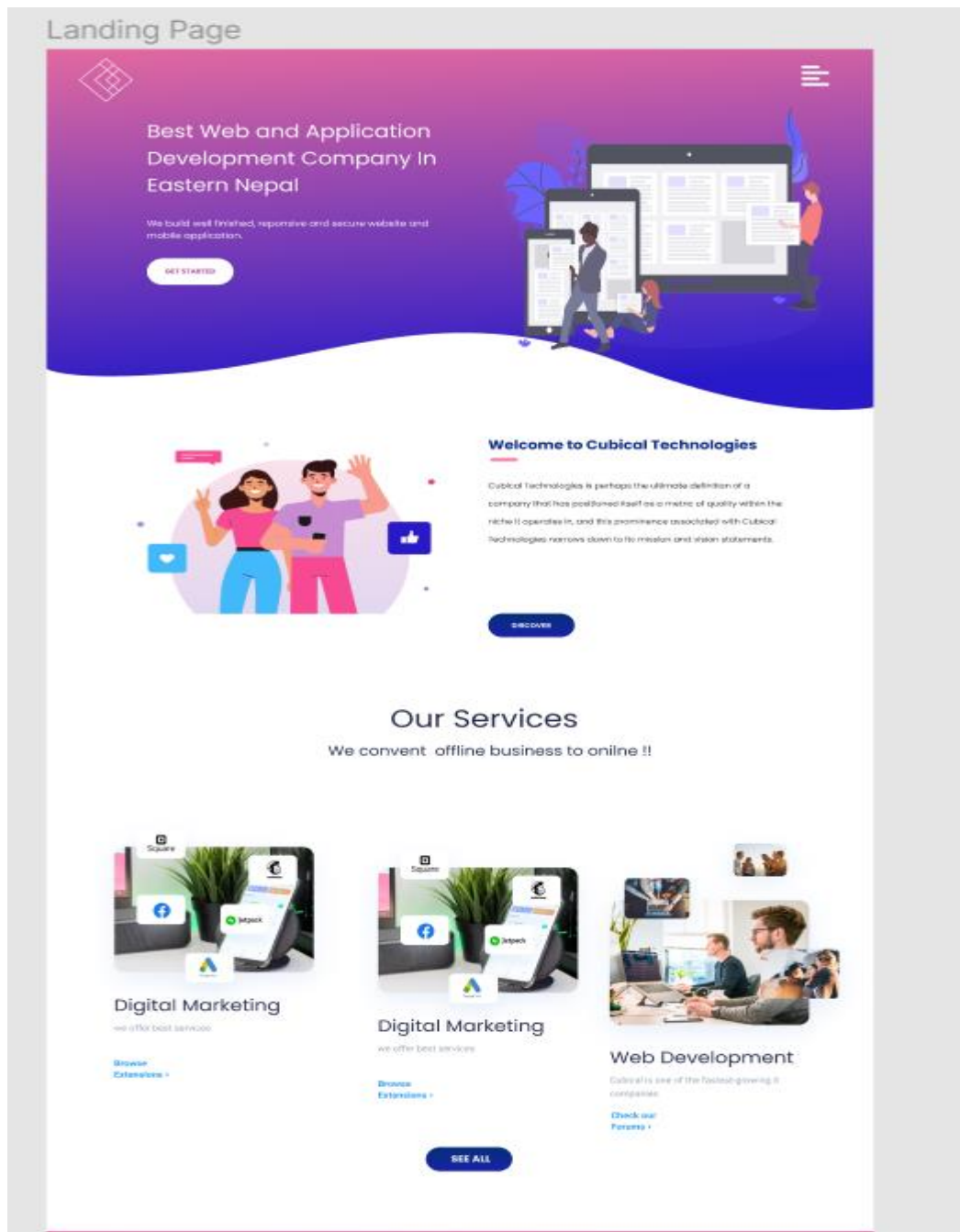


Figure 17: Screenshot of design made in Adobe XD.

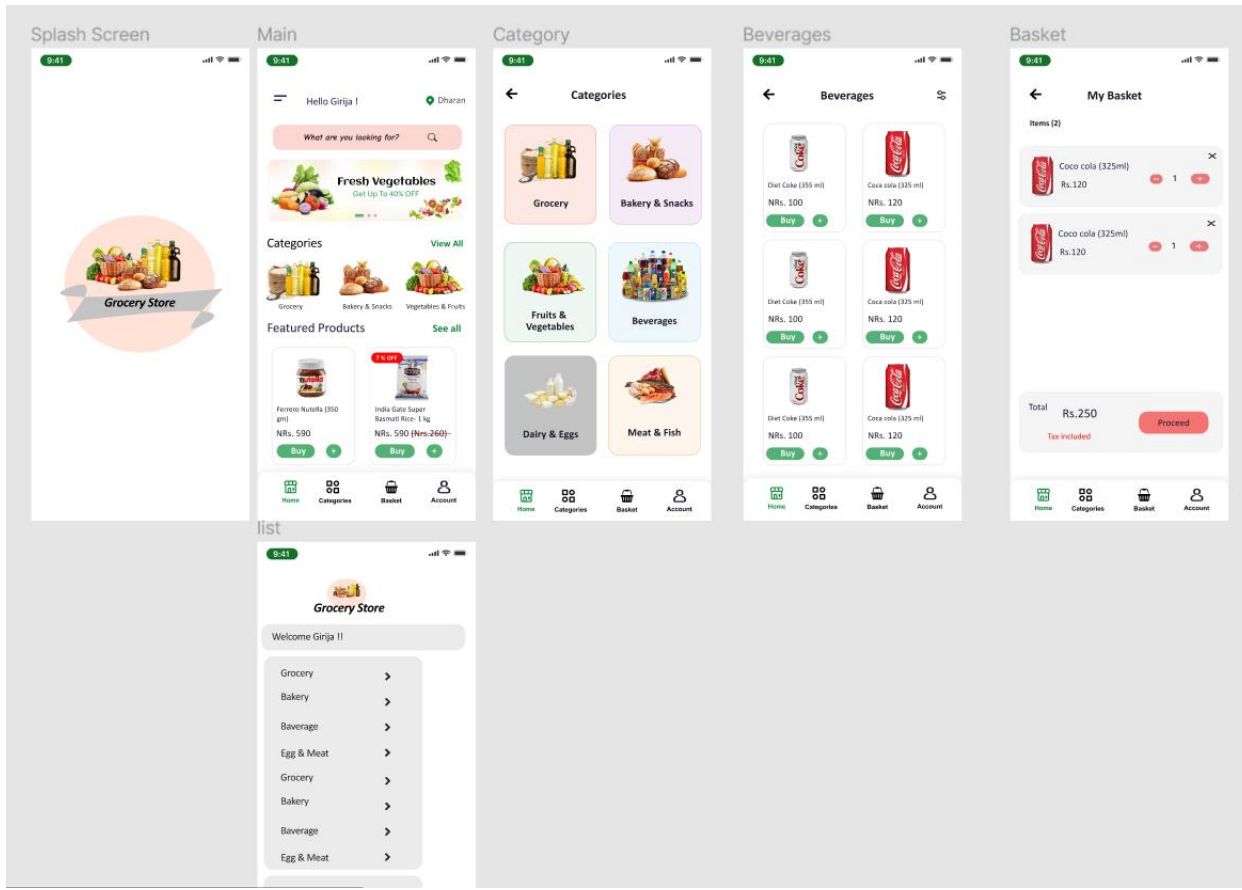
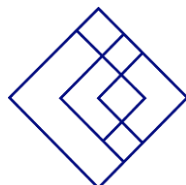


Figure 18: Screenshot of Grocery Store UI/UX design for mobile app.

LO4 Evidence:**LONDON METROPOLITAN UNIVERSITY****PROFESSIONAL WORK PLACEMENT****LEARNING OUTCOME 4: EVIDENCES****Screenshots of frontend development****Supervisor Name: Hemanta Jung Karki****Supervisor Signature:**

A handwritten signature in black ink, appearing to read "Hemanta Jung Karki".

Description: This evidence book consists of all screenshots of the frontend developed code and design of the websites.

```

File Edit Selection View Go Run Terminal Help
OPEN EDITORS
  Release Notes: 1.56.2
    about.blade.php resources\views\fr...
  CUBICAL
    index.php
    mix-manifest.json
    robots.txt
    web.config
  resources
    assets
    lang
    views
      admin
      auth
      front
        includes
          footer.blade.php
          head.blade.php
          header.blade.php
          messages.blade.php
          old-header.blade.php
          scripts.blade.php
          about.blade.php
          biometricsmanagement.blade.php
          blog.blade.php
          blogdetails.blade.php
          brand.blade.php
          business.blade.php
          carrier.blade.php
          carrierdetails.blade.php
          casetext.blade.php
        > OUTLINE
        > NPM SCRIPTS
about.blade.php - cubical - Visual Studio Code
resources > views > front > about.blade.php > ...
1 <extends('front.main')
2   @section('content')
3
4   <div class="page-wrapper">
5     <style>
6       .main-menu .navigation > li > a {
7         color: #fffff;
8       }
9     </style>
10
11   <!-- Page Title -->
12   <section class="page-title" style="background-image:url(cubiAssets/images/background/pattern-4.png);">
13     <div class="auto-container">
14       <h1>About Company</h1>
15     </div>
16   <!-- Page Info -->
17   <div class="page-info">
18     <div class="auto-container">
19       <div class="inner-container">
20         <ul class="bread-crumb">
21           <li><a href="{{route('index')}}">Home</a></li>
22           <li style="color: #fffff;">About Company</li>
23         </ul>
24       </div>
25     </div>
26   <!-- End Page Info -->
27 </section>
28 <!-- End Page Title -->
29
30   <!-- We Are Section -->
31   <section class="we-are-section">
32     <div class="auto-container">
33       <div class="row clearfix">
34         <div class="content-column">
35
36
37

```

Figure 19: Screenshot of frontend development code part1.

```

File Edit Selection View Go Run Terminal Help
OPEN EDITORS
  Release Notes: 1.56.2
    header.blade.php resources\views\fr...
  CUBICAL
    assets
    lang
    views
      admin
      auth
      front
        includes
          footer.blade.php
          header.blade.php
          messages.blade.php
          old-header.blade.php
          scripts.blade.php
          about.blade.php
          biometricsmanagement.blade.php
          blog.blade.php
          blogdetails.blade.php
          brand.blade.php
          business.blade.php
          carrier.blade.php
          carrierdetails.blade.php
          casetext.blade.php
          casestudies.blade.php
          casestudiesdetails.blade.php
          client.blade.php
          commingsoon.blade.php
          contact.blade.php
        > OUTLINE
        > NPM SCRIPTS
header.blade.php - cubical - Visual Studio Code
resources > views > front > includes > header.blade.php > <div>#fb-root
48   <header class="main-header header-style-one">
49     <!-- Header Top -->
50     <div class="header-top">
51       <div class="auto-container">
52         <div class="top-outer clearfix">
53
54         <!-- Top Left -->
55         <div class="top-left">
56           <ul class="links clearfix">
57             <!-- Language -->
58             <li><a href="#"><span class="icon fa fa-phone"></span>Talk With Our Specialist: <strong>+977-9842343144</strong></a></li>
59           </ul>
60         </div>
61
62         <!-- Top Right -->
63         <div class="top-right clearfix">
64           <ul class="clearfix">
65             <li><a href="{{route('carrier')}}"><span class="icon flaticon-planet-earth"></span>Carrier</a></li>
66             <li><a href="{{route('downld')}}"><span class="icon flaticon-upload"></span>Download</a></li>
67           </ul>
68
69         <!-- Search Box -->
70         <div class="search-box-outer">
71           <div class="dropdown">
72             <button class="search-box-btn dropdown-toggle" type="button" id="dropdownMenu3" data-toggle="dropdown">
73               <ul class="dropdown-menu pull-right search-panel" aria-labelledby="dropdownMenu3">
74                 <ol id="list">
75                   <li class="shutcut"><a href="{{route('index')}}">Testimonials</a></li>
76                   <li class="shutcut"><a href="{{route('index')}}">FAQ's</a></li>
77                   <li class="shutcut"><a href="{{route('index')}}">Privacy Policy</a></li>
78                 </ol>
79
80               <!-- linking javascript -->
81               <script src="./shutcut.js"></script>
82             </ul>
83           </div>
84         </div>

```

Figure 20: Screenshot of frontend development code part2.

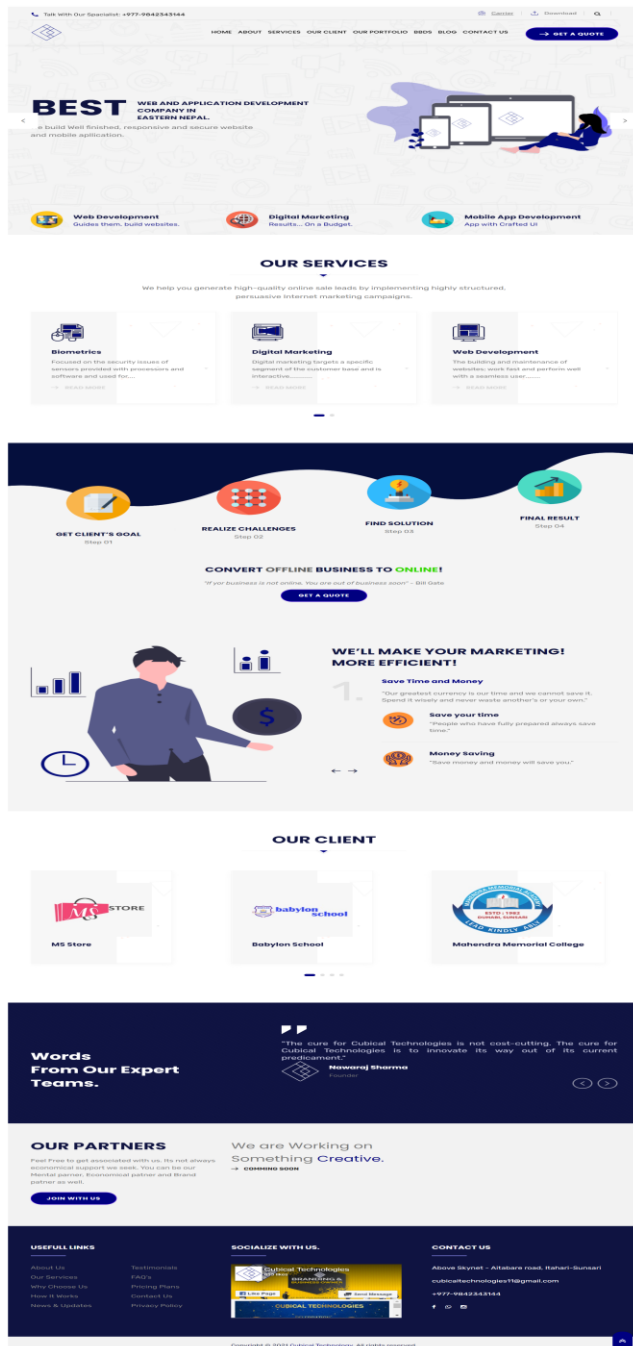
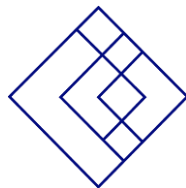


Figure 21: Screenshot of frontend development design.

LO5 Evidence:**LONDON METROPOLITAN UNIVERSITY****PROFESSIONAL WORK PLACEMENT****LEARNING OUTCOME 5: EVIDENCE****Screenshots of problem solved.****Supervisor Name: Hemanta Jung Karki****Supervisor Signature:**

A handwritten signature in black ink, appearing to read "Hemanta Jung Karki", placed over a horizontal line.

Description: This evidence book consists of all screenshots of the problem solved while developing websites.

Nothing loads while loading about page.

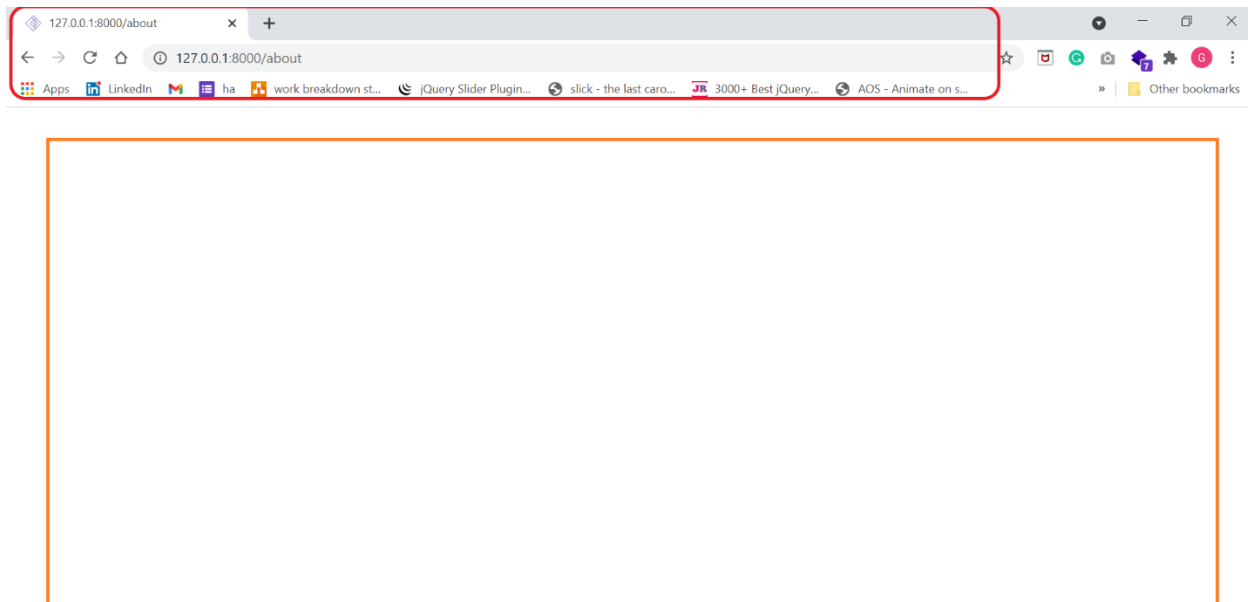


Figure 22: Screenshot of Problem faced.

After adding all the missing codes of about pages

 A screenshot of the Visual Studio Code interface. The left sidebar shows a file tree with several PHP files under 'CUBICAL/resources/views'. The main editor area is displaying the content of 'about.blade.php'. The code includes PHP blade directives like @extends and @section, as well as HTML and CSS. The code editor has a dark theme with syntax highlighting. A sidebar on the right shows a detailed file structure or dependency graph.


```

<?php
@extends('front.main')
@section('content')

<div class="page-wrapper">
    <style>
        .main-menu .navigation > li > a {
            color: #ffffff;
        }
    </style>

    <!--Page Title-->
    <section class="page-title" style="background-image:url(cubiAssets/images/background/pattern-4.png);">
        <div class="auto-container">
            <h1>About Company</h1>
        </div>
        <!--Page Info-->
        <div class="page-info">
            <div class="auto-container">
                <div class="inner-container">
                    <ul class="bread-crumb">
                        <li><a href="{{route('index')}}">Home</a></li>
                        <li style="color: #ffffff;">About Company</li>
                    </ul>
                </div>
            </div>
            <!--End Page Info-->
        </div>
    <!--End Page Title-->
</section>
  
```

Figure 23: Adding necessary codes.

Loading after adding and solving problems.

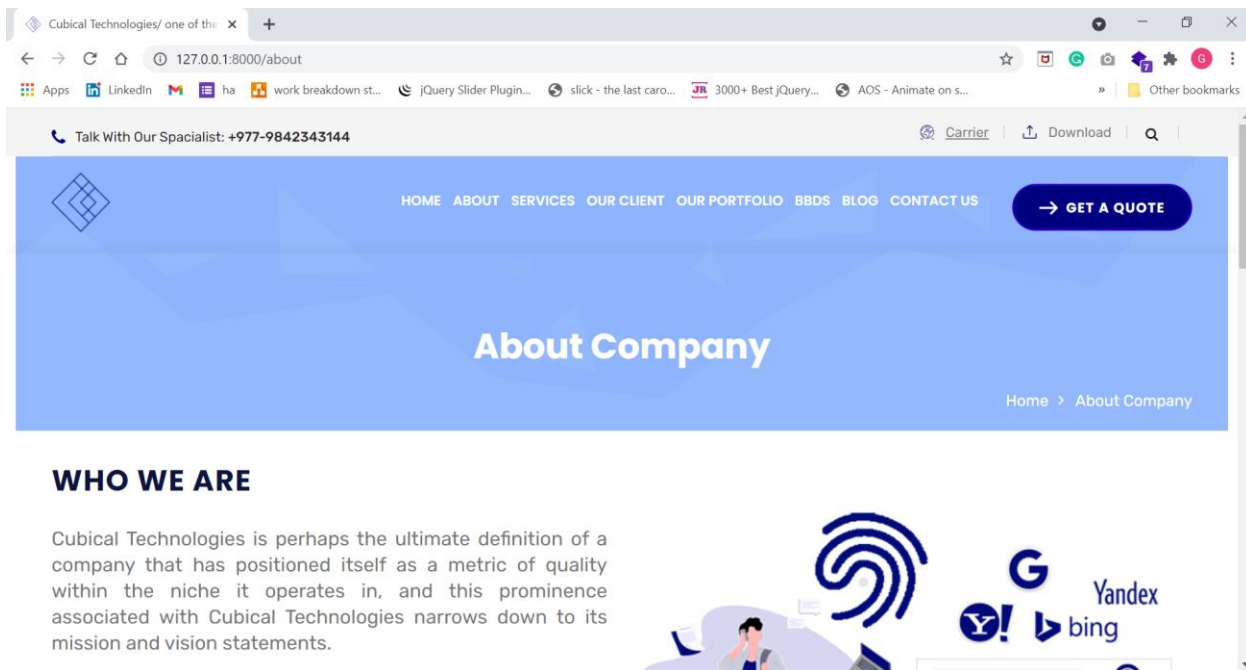
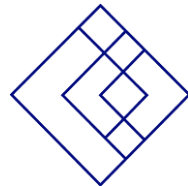


Figure 24: Solved problem screenshot.

LO6 Evidence:**LONDON METROPOLITAN UNIVERSITY****PROFESSIONAL WORK PLACEMENT****LEARNING OUTCOME 6: EVIDENCE****Supervisor Name: Hemanta Jung Karki****Supervisor Signature:**

A handwritten signature in black ink, appearing to read "Hemanta Jung Karki".

Description: During the meeting, we examined our general issues and the best ways to address them. We discussed the issues relating to each task, raised the required questions, and, if possible, resolved them verbally and manage time and schedule for the project.

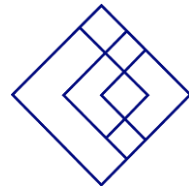
Meeting/Project Name:	Internship at The Cubical Technologies Pvt. Ltd		
Initial Date of Meeting:	17 December	Time:	05:00 pm – 06:30 pm
Meeting Types:	Formal	Location:	Premises of The Cubical Technologies

1. Meeting Attendees

Name	Department/Division	E-mail	Phone
Nawaraj Sharma	Founder	leavemeall@gmail.com	+977-9842343144
Rajan Dhamala	Manager	eng.rajan1@gmail.com	+977-9842281705
Hemanta Jung Karki	Project manager, Supervisor	hemantajungkarki@gmail.com	+977-9803141438
Rishikesh Karki	Intern	Rishikeshkarki57@gmail.com	+977-9816372450
Neesham Shah	Intern	shahneesham@gmail.com	+977-9804090137
Tej Narayan Chaudhary	Intern	tej.narayan.58.ts@gmail.com	+977-9814302221
Girija Tamang	Intern	syangbogirija23@gmail.com	+977-9811780224

2. Meeting Agenda		
Topic	Date	Time
1.Introduction	17 December - 3 January	10:00 am – 11:30 am
2.Skill Development	4 January - 21 January	10:00 am – 11:00 am
3.Problem Solving and Time Management	22 January - 7 February	1:00 pm – 2:00 pm
4.Revision and Farewell	8 February - 28 February	3:00 pm – 4:00 pm

3. Meeting Topic	Date
The Cubical Technologies' staff and board members were given a formal introduction. The Cubical Technologies and its policies were explained to us. We also went over all of the tools, skills, and software we'll be using throughout our internship.	8 December - 22 December
We learn how to operate together as a group. We also talked about the issues we ran throughout during our 15-day internship. As we worked as a group, our team leader stressed the significance of everyone in the team completing the job on time. Our supervisor also informed us of the talents we lacked and those that needed to be strengthened in order to complete the assignment effectively and efficiently.	4 January- 21 January
We talked about various software that can help us enhance our skills. CSS, Bootstraps, and Laravel were among the topics covered. We'll also learn how to figure out which method is better for adding more complex features. We went over all of the roadblocks that arose during the development process and outlined the strategies that were employed to overcome them.	22 January - 7 February
We completed a fast review of all of the projects we completed throughout our internship. We also spoke about what went well and what didn't during our stint. We also received some advice on how to become a successful IT entrepreneur.	8 February - 28 February

LO7 Evidence:**LONDON METROPOLITAN UNIVERSITY****PROFESSIONAL WORK PLACEMENT****LEARNING OUTCOME 7: EVIDENCE****Supervisor Name: Hemanta Jung Karki****Supervisor Signature:**

A handwritten signature in black ink, appearing to read "Hemanta Jung Karki".

Description: This evidence book consists of all the screenshot for creating a Laravel project and developing it.

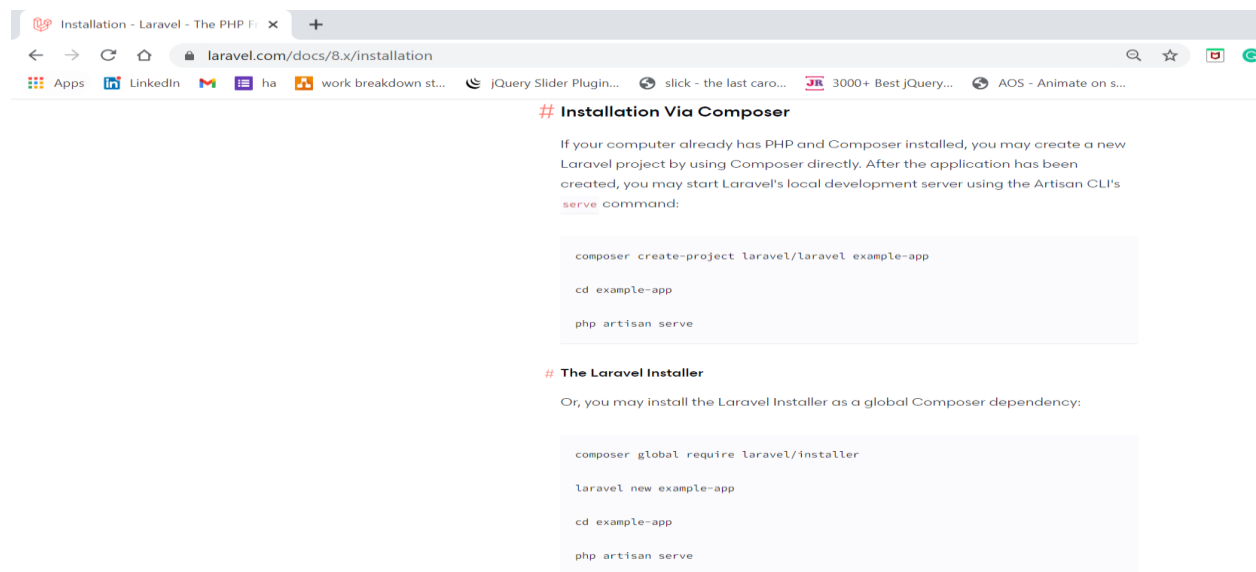


Figure 25: Screenshot of Creating Laravel project.

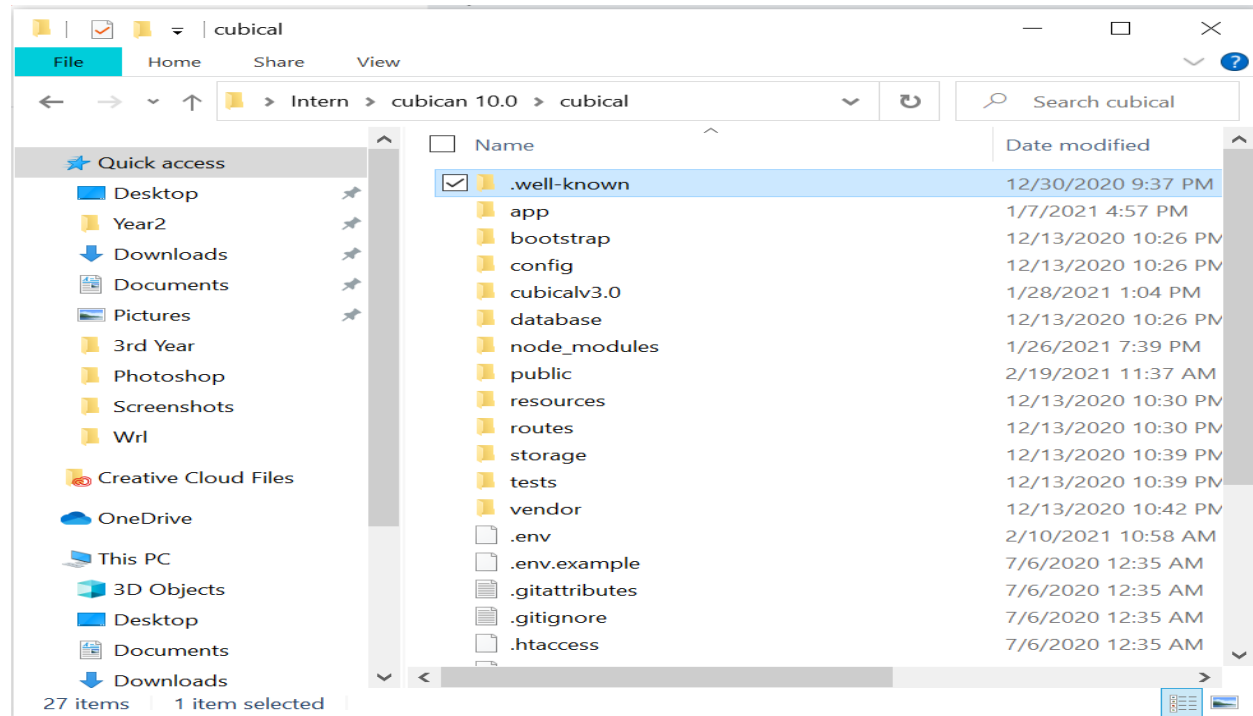


Figure 26: Screenshots of the folder structure after creating Laravel project.

```

<!-- Main Footer-->
<footer class="main-footer">
    <div class="auto-container">

        <!-- Widgets Section-->
        <div class="widgets-section">
            <div class="row clearfix">

                <!-- Column-->
                <div class="column col-md-4 col-sm-6 col-xs-12">
                    <div class="footer-widget links-widget">
                        <div class="footer-title">
                            <h2>Usefull Links</h2>
                        </div>
                        <div class="widget-content">
                            <div class="row clearfix">
                                <div class="widget-column col-md-6 col-sm-6 col-xs-12">
                                    <ul class="footer-list">
                                        <li><a href="{{route('about')}}">About Us</a></li>
                                    </ul>
                                </div>
                            </div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</footer>

```

Figure 27: Running Web application in Laravel.

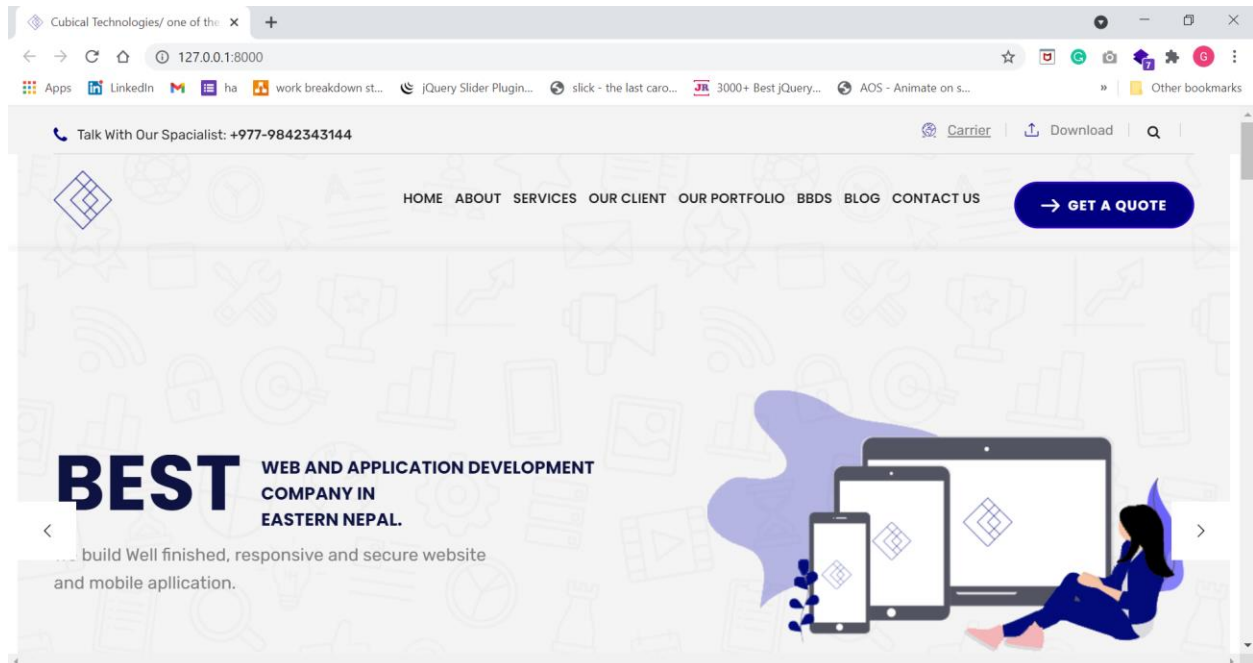
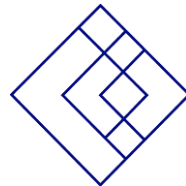


Figure 28: First website created successfully in laravel.

LO8 Evidence:**LONDON METROPOLITAN UNIVERSITY
PROFESSIONAL WORK PLACEMENT****LEARNING OUTCOME 8: EVIDENCE****Supervisor Name: Hemanta Jung Karki****Supervisor Signature:**

A handwritten signature in black ink, appearing to read "Hemanta Jung Karki".

Description: This evidence book consists of all the screenshot for database integration for web application.

Studying Official Laravel documentation for table creation and migration

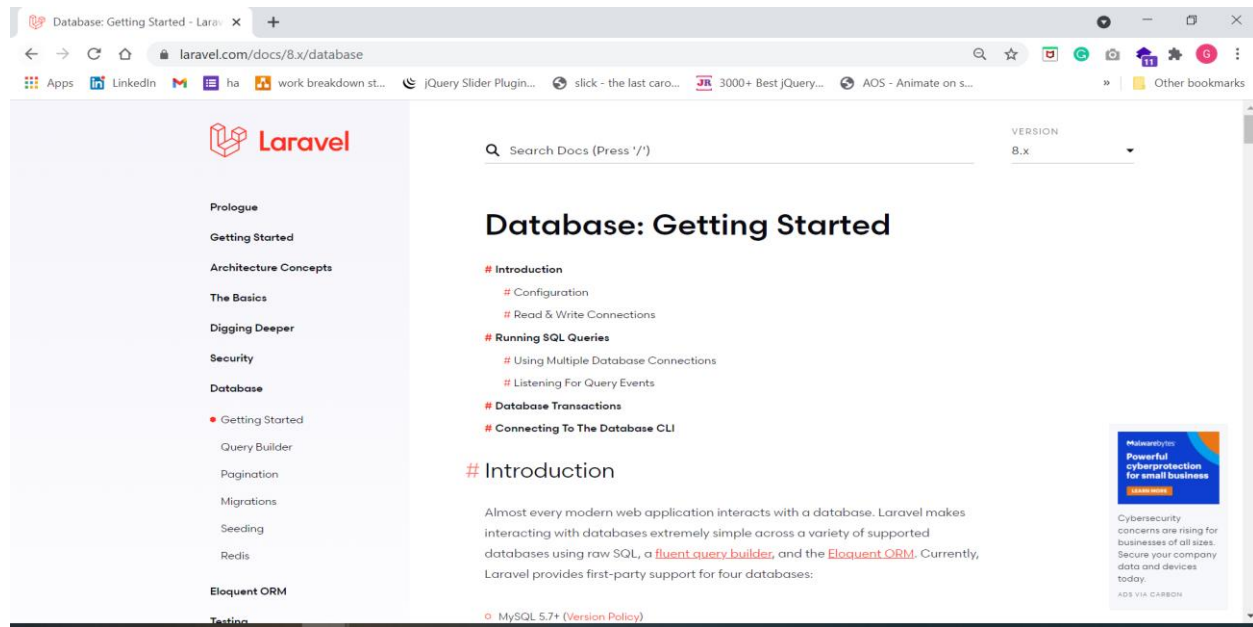


Figure 29: Laravel docs for learning database integration.

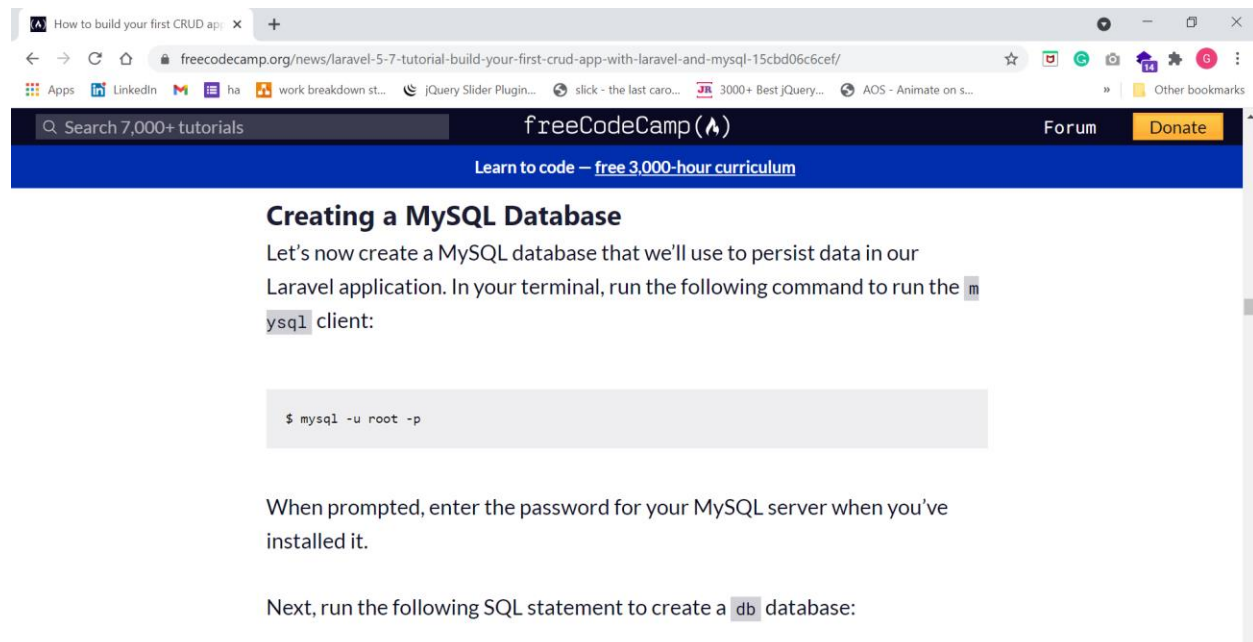


Figure 30: Screenshots of learning creating database.

Watching YouTube tutorials for clearing doubts regarding database.

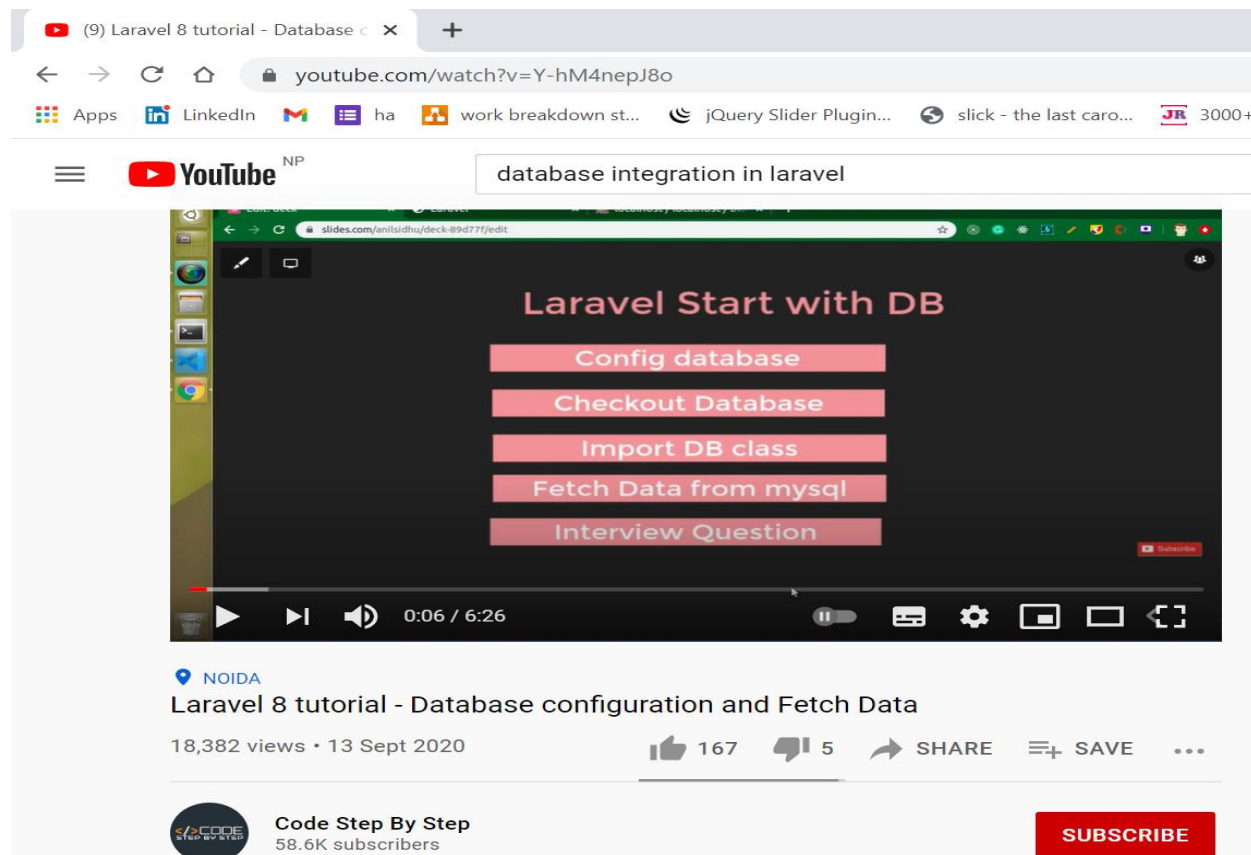


Figure 31: : YouTube lesson on starting database

```

1 APP_NAME=Laravel
2 APP_ENV=local
3 APP_KEY=base64:3ME14vdE2Cj3eZTh2RRk+MOZJ89a6dujWIMTlxbf4=
4 APP_DEBUG=true
5 APP_LOG_LEVEL=debug
6 APP_URL=http://localhost
7
8 DB_CONNECTION=mysql
9 DB_HOST=127.0.0.1
10 DB_PORT=3306
11 DB_DATABASE=cubicalt_cubical
12 DB_USERNAME=root
13 DB_PASSWORD=
14
15 BROADCAST_DRIVER=log
16 CACHE_DRIVER=file
17 SESSION_DRIVER=file
18 SESSION_LIFETIME=120
19 QUEUE_DRIVER=sync
20
21 REDIS_HOST=127.0.0.1
22 REDIS_PASSWORD=null
23 REDIS_PORT=6379
24
25 MAIL_DRIVER=smtp
26 MAIL_HOST=smtp.gmail.com
27 MAIL_PORT=587
28 MAIL_USERNAME=
29 MAIL_PASSWORD=
30 MAIL_ENCRYPTION=tls
31

```

Figure 32 :Database connection on web application

Table	Action	Rows	Type	Collation	Size	Overhead
admins	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
books	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
carries	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
categories	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
contacts	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
downloads	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
galleries	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
logs	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
migrations	Browse Structure Search Insert Empty Drop	14	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
notices	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
password_resets	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
popups	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
posts	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
sliders	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
users	Browse Structure Search Insert Empty Drop	32	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
Sum		15	InnoDB	utf8mb4_general_ci	288.0 KiB	0 B

Figure 33 : Screenshot of project database tables.