



CS6W50 Career Development Learning (CDL) Form

Student

Student London met ID: 22069087

Student Name: Sujan Parajuli

College E-mail ID: sujan.parajuli.a22@icp.edu.np

Mobile No: 9827152957

Student's work/placement address: sujan.parajuli.a22@icp.edu.np

Employer

Employer Name: Dvorak Innovation

Employer's Address including department: Rastrabank Chowk-7, Pokhara

Company Supervisor's Name and Position: Dhiraj Pahari, Co-founder

Company Supervisor's Tel No: 9804122607

Company Supervisor's email address: contact@dvorakinnovation.com

Work Related Learning Activity

Start Date: 23rd Feb 2025

End Date (if known): Unknown

Your role at the placement (position): Frontend Developer Intern

As a Junior Frontend Developer intern, my main job is to create and improve web pages using HTML, CSS, and JavaScript. I will focus on making websites look good, working smoothly on different screen sizes, and load quickly. My tasks will also include fixing bugs and making sure the website is easy for everyone to use.

Proposed learning outcomes from the Work-Related Learning Activity:

It is very important that you read the learning agreement guide before filling in this form. You need to list **at least 7 learning** outcomes, and at least **two** learning activities should be closely relevant to the course you are doing at the university.

Learning Outcome ID	Learning outcomes By the end of my work placement, I will be able to develop what skills or knowledge: (e. g. develop my XXX skills, enhance my knowledge of XXX)	Activities and tasks I will achieve this learning outcome by carrying out what tasks (e. g. participating in a Web development project, or to work in a team, or to engage in group discussion)	Evidence Evidence I could use to demonstrate that I have achieved this learning outcome? (e. g. feedback from the employer, artefacts I will develop, screen shots or video capture, meeting minutes)		
LO1	Communication skills	 Interactive participation in meetings, presenting new ideas and materials. Communicating with team members, written and verbal form of communication. 	Screenshot of emails and messages. Pictures of participating in meetings. Records of response to the feedback from supervisor.		
LO2	Problem solving and research skills	 Collecting relevant notes and materials for research. Research into the problems and applying effective alternatives to solve. 	Screenshot of the problems that arise and solving them. Images of research materials and tools used for research.		
LO3	Time management skills	 Creating work schedule, setting priorities, task estimation. Daily planning, weekly review, arriving at office at time. 	 Picture of work schedule, daily plans, project duration. Attendance log. 		
LO4	Teamwork skills	 Working collaboratively with team members on assigned projects. Asking for feedback and giving feedback to team members. 	Image of the feedback that I received and some feedback that I gave. Pictures of documents prepared during the team meeting. Pictures of shared code, shared design with team member		
L05	Research Skill	 Analyze competitors' websites or similar applications to identify features or best practices that can be integrated into my project. Conduct user research, including surveys or usability testing, to understand 	Screenshot of another similar project. Screenshot of UI and features navbar of other sources		

LO6	Frontend Development	Building and maintaining responsive user interfaces using React. Implementing reusable components for scalability. Creating dynamic user interfaces using React.	Screenshots of developed UI components. Positive feedback from supervisor on the visual appeal and user experience of the applications.
LO7	Prototyping and wireframe	 Creating wireframes of different designs, making responsive and clickable prototypes using Figma. Sharing wireframes with others to get feedback. 	Wireframe of the design and prototyping. Image of sharing wireframe and prototype to the team member
LO8	Testing and debugging	 Writing unit tests for frontend components to ensure functionality. Using testing tools like Jest or React Testing Library to validate code. 	Screenshots of test cases and results. Supervisor feedback on test coverage and debugging efficiency.
LO9	GIT (version control Skill)	Using commitment to make checkpoint. Making backup of source code. Working with team members on code.	profile. • Screenshots of code in GitHub.

This form is approved by WRL academic supervisor

Academic Supervisor Name: Sandeep Gurung

Academic Supervisor Signature:

Date of Signature:

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 (Company name): Dvorak

innovation

Placement site Supervisor: Dhiraj Pahari

Supervisor's Position: Co-

founder

Address: Lakeside 07, Pokhara Email: contact@dvorakinnovation.com

Telephone: 9846511962

		Yes	No
1	Do you have a written Health & Safety policy?	√	
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?	V	
3	Is the organization registered with? (tick as appropriate) (a) the Health & Safety Executive or (b) the Local Authority Environmental Health Department		√ √
4	Insurance (a)Is Employer and Public Liability Insurance which will cover the duration of the		$\sqrt{}$
	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?		√ √
5	Risk Assessment		V
	(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?		\checkmark
	(c)Are the results of risk assessment implemented?		\checkmark
6	Accidents and Incidents (a)Is there a formal procedure for reporting and recording accidents and incidents in		V
	accordance with RIDDOR (Reporting of Injuries, Disease & Dangerous Occurrence Regulations)?		\checkmark
	(b) Have your procedures to be followed in the event of serious and imminent danger to people at work in your undertaking?		$\sqrt{}$
	(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.		V

The above statements are true to the best of my knowledge and belief. Signed on behalf of the company with the company stamp: Name:

Signature:

Ū

Date: