VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi, Karnataka – 590014



INTERNSHIP DIARY 2022-2023

STUDENT NAME: S SREENIVASA SHENOY	
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USN: 4CB19CS087_____

COMPANY NAME: QSpiders Campus Connect_____



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(Accredited by National Board of Accreditation, New Delhi.)

CANARA ENGINEERING COLLEGE

(Affiliated to Visvesvaraya Technological University, Belagavi, recognized by Government of Karnataka and approved by AICTE, New Delhi.)

Benjanapadavu, Bantwal Taluk, D.K. District, Karnataka – 574219

INTERNSHIP DIARY

Student Name: S SREENIVASA SHENOY USN: 4CB19CS087

Student Information

Phone: +91 9620035461	Email: sreenivasshenoy01@gmail.com		
Industrial Supervisor			
Name: Mr.Sudesh	Designation: Technical Trainer		
Company/Organization: Qspiders Campus Conne	ect		
Address: No 369/b, 41st Cross Road old Police S Karnataka 560010	Station stop, 4th Block, Rajajinagar, Bengaluru		
Phone: +91 9845687781	Email: onlineenq@qspiders.com		
Faculty Mentor			
Name: Prof. SHATANANDA BHAT P	Designation: Assistant Professor		
Phone: +91 94817 69355 Email: shatananda.bhat@canaraengineering.			
Academic Credit / Marks Information			
Course: Internship Con	urse Code: 18CSI85 Credits: 3		
Beginning Date: 22-08-2022 Ending Dat	e: 17-09-2022 Total No. of Days: 27		
CIE Marks: Maximum Marks: - 40	Marks Awarded:		
(In words:)		
Signature of Faculty Mentor	Signature of Head of the Department		

INTERN'S DAILY LOG

Day	Date	Areas where student exposed / worked / main points of the day		Supervisor Sign. / Faculty Mentor
1	22-08-2022	Basics of Java and Installation of JDK		
2	23-08-2022	Creation, compilation and execution of Java program		-
3	24-08-2022	Data Types; Primitive and Non-Primitive		
4	25-08-2022	Methods and their types; Pre-defined and User Defined		
5	26-08-2022	Scanner class and memory diagram		-
6	27-08-2022	Control Statements and Collection Arrays		-
7	28-08-2022	Object Creation, Object classes and methods		-
8	29-08-2022	Types of variables, Introduction to blocks		
9	30-08-2022	Constructors and their types		-
10	31-08-2022	Constructor overloading and chaining		
11	01-09-2022	Introduction to Object Oriented Principles		
12	02-09-2022	Encapsulation and Inheritance with Examples		
13	03-09-2022	3-09-2022 Polymorphism; Method overloading and overriding		
14	04-09-2022 Abstraction with Example			
15	5 05-09-2022 Collections in Java			
16	6 06-09-2022 Abstract class, Interface, Abstract vs Interface			
17	7 07-09-2022 Introduction to HTML			
18	8 08-09-2022 Semantic Tags			
19	09-09-2022	HTML Forms		
20	10-09-2022	Introduction to CSS and positioning		
21	11-09-2022	CSS animations]
22	12-09-2022	Introduction to JavaScript		
23	13-09-2022	Functions in JavaScript		
24	14-09-2022	Control Statements in JavaScript		
25	15-09-2022	String and Array functions in JavaScript		
26	16-09-2022	Document Object Model (DOM)		
27	17-09-2022	Asynchronous JavaScript and XML		

Signature of Company internship supervisor	
Or Faculty mentor:	

STUDENT FEEDBACK OF INTERNSHIP

USN: 4CB19CS087

Intern's Name: S SREENIVASA SHENOY

dicate the degree to which you agree or disagree					
This experience has:	5	4	3	2	1
Allowed me to apply classroom theory to practic	e				
Helped me to explore, analyze a real-world probled decision-making and problem-solving skills	em,				
Provided a chance to use leadership skills (influe others, develop ideas with others, stimulate decis making and action)					
Given me a chance to improve my interpersonal skills and to develop my oral communication skills	ls				
Given me the opportunity to explore a career fiel and helped me to clarify my career goals	d				
Expanded my sensitivity to the ethical implication of the work involved	ns				
Helped me develop my written communication s	cills				
Helped me to write a good academic, technical paragraph and organize them in specified format					
Considering your overall experience, how would your Satisfactory/ Good/ Excellent) Was your internship experience related to your major Yes, to a large degree / Yes, to a slight degree / No.	or area of stu	dy?			

INTERNSHIP EVALUATION RUBRICS

Evaluation Component	Evaluation Levels			
	Excellent	Good	Satisfactory	Poor
Presentation Skill (10 Marks)	Uses graphics that explain and reinforce text and presentation. Refers to slides to make points, engaged with audience. Length and Pace of presentation is Appropriate and well-paced throughout.	Uses graphics that explain text and presentation. Refers to slides to make points, eye contact majority of time. Length and Pace of presentation is Adequate and most of the seminar well-paced.	Uses graphics that relate to text and presentation. Refers to slides to make points; occasional eye contact. Length and Pace of presentation is Short OR long. Rushed OR dragging in parts.	Uses graphics that rarely support text and Presentation. Reads most slides. No or just occasional eye contact. Length and Pace of presentation is Rushed OR dragging throughout.
	9-10	5 – 8	1-4	0
Question and Answer Session (10 Marks)	Demonstrated full knowledge. Sufficient for understanding and exceptionally answered for all the questions.	Demonstrated knowledge. Sufficient for understanding and answered for all the questions.	Demonstrated some knowledge. Insufficient for understanding and answered for few questions.	Does not have grasp of Information and not answered for even one question.
	9 – 10	5 – 8	1-4	0

Internship Report	Excellent	Good	Satisfactory	Poor
Organization of the report (20 Marks)	Well documented content and followed all specified formats.	Documented content and followed almost all specified formats.	Fair document. Specified formats are not followed.	Poor document content. Specified formats are not followed, Submitted after deadline.
	16 - 20	10 – 15	1 – 9	0