

Student Details:

Name of the Student		Akhil Shetty M	
USN		4SO21CS013	
Semester / Section		8th sem / CSE-A	
Name of the Internal Internship Guide		Dr. Sridevi Saralaya	
Area of work		Ms. Anesa Chaibi	
Internship Period	From	3rd Feb 2025	
	To	16 th May 2025	
Duration		Weeks: 15	Days: 0

Company Details:

Name of the Company		Global Industrial Private Limited	
Address		Mumbai, Maharashtra, India	
Website		https://www.globalindustrial.com	
Company Head			
Name of the Industry Guide		Mr. Satyasurya Benarji	
Contact No		+91 9966323487	
Email - ID		sgopaluni@globalindustrial.com	

**Dr. Sridevi Saralaya****Internal Guide**

VISION OF THE DEPARTMENT

To be recognized as a centre of excellence in computer and allied areas with quality learning and research environment.

MISSION OF THE DEPARTMENT

1. Prepare competent professionals in the field of computer and allied fields enriched with ethical values.
2. Contribute to the Socio-economic development of the country by imparting quality education in computer and Information Technology.
3. Enhance employability through skill development.

Undergraduate Programme in Computer Science and Engineering (B.E.) PROGRAMME

EDUCATIONAL OBJECTIVES (PEOs)

- I. To impart to students a sound foundation and ability to apply engineering fundamentals, mathematics, science and humanities necessary to formulate, analyze, design and implement engineering problems in the field of computer science.
- II. To develop in students the knowledge of fundamentals of computer science and engineering to work in various related fields such as network, data, web and system engineering.
- III. To develop in students the ability to work as a part of team through effective communication on multidisciplinary projects.
- IV. To train students to have successful careers in computer and information technology industry that meets the needs of society enriched with professional ethics.
- V. To develop in students the ability to pursue higher education and engage in research through continuous learning.

PROGRAMME OUTCOMES (POs)

By the end of the undergraduate programme in CSE, graduates will be able to:

1. **Engineering Knowledge**-Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
2. **Problem Analysis** -Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development
3. **Design/Development of Solutions**-Design creative solutions for complex engineering problems and design/ develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required
4. **Conduct Investigations of Complex Problems** -Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions
5. **Engineering Tool Usage**-Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems
6. **The Engineer and The World**-Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment
7. **Ethics**-Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws
8. **Individual and Collaborative Team Work**-Function effectively as an individual, and as a member or leader in diverse/multidisciplinary teams
9. **Communication**-Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences

10. **Project Management and Finance**-Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments
11. **Life Long Learning**-Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change

PROGRAMME SPECIFIC OUTCOMES (PSOs)

By the end of the undergraduate programme in CSE, graduates will be able to:

1. **Apply knowledge of Data Structures and Algorithms to develop effective programs.**
2. **Design and develop solutions using principles of Computer Networks, Database concepts, Web Based tools and Software engineering.**

INTERNSHIP WORK PLAN

Area of Work	GIC Global Industrial Private Limited
Internship Topic	Information Technology
Objectives of the Internship	• Enhance programming proficiency in Java, JavaScript, React, and Next.js. • Develop problem-solving skills using frameworks like Struts, JDBC, and JSP. • Learn the fundamentals of project management methodologies and the software development lifecycle. • Implement Java-based frameworks and libraries in real-world applications. • Apply structured programming principles to create functional web-based platforms. • Utilize project management skills for efficient planning and execution of software projects.
Real Time Applications	• Implement Java-based frameworks and libraries in real-world applications. • Apply structured programming principles to create functional web-based platforms.

	● Utilize project management skills for efficient planning and execution of software projects.
Expected Outcomes	● Proficiency in front-end development and its frameworks. ● Strong understanding of web development techniques using JSP, Struts, and JDBC. ● Ability to manage and execute software development projects effectively. ● Experience with deploying full-stack applications and working with real-time data APIs.
Skills acquired during Internship	Technical : ● Java programming and Object-Oriented Programming (OOP) concepts. ● Framework implementation: Struts, JDBC, JSP. ● Front-end development with HTML, CSS, JavaScript, and jQuery. ● React.js development, including hooks, state management, and project deployment. ● Next.js for server-side rendering, routing, and performance optimization. ● Using APIs such as OpenWeather, Gemini, Agify, Genderize, and Nationalize.

	• Working with databases via JDBC and MongoDB integration. • Building real-time applications and chatbots. • Web performance optimization and UI/UX refinements. Non-Technical : • Project planning, management, and execution. • Problem-solving and debugging complex issues. • Handling multiple projects simultaneously. • Documentation, presentation, and evaluation skills.
Challenges faced during Internship	• Understanding and integrating complex frameworks and libraries. • Managing multiple projects and training sessions concurrently. • Debugging real-time deployment issues and optimizing UI performance. • Handling API integrations and asynchronous data fetching. • Troubleshooting session management and database connectivity issues.
Any other Comments	-

Daily Work Plan Week - 1

Day 1: Orientation and Introduction

Date	03/02/2025 (Monday)
Task Assigned	Introduction to the company and team.
Task Objective	Understand the company's structure, ongoing projects, and expectations.
Task Outcome	Gained insights into the company's work environment, project scope, and team dynamics.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Orientation Session: Attended an introductory session about the company, its departments, and the team. Project Overview: Mentor provided an overview of the project I will be involved in. Discussion on Interests and Goals: Had a conversation with my mentor about my interests and goals for the internship. Internal Communication Platforms: Familiarized myself with internal communication tools. Workplace Policies: Understood workplace policies and procedures. Reporting Procedures: Learned about the reporting structure and process.	

Day 2: Onboarding and System Setup

Date	04/02/2025 (Tuesday)
Task Assigned	Onboarding and system setup.

Task Objective	Gain access to necessary tools and resources for project work.
Task Outcome	Successfully onboarded with access to a laptop, credentials, and internal documentation.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Onboarding Process: Completed formalities like signing agreements and setting up the official email. Laptop and Credentials: Received a laptop and login credentials for internal platforms. Repository and Documentation: Explored the company's repository and project documentation. Tool Access: Ensured access to the required development tools. Security Protocols: Reviewed company guidelines on security, data handling, and workflow.	

Day 3: Learning HTML Basics

Date	05/02/2025 (Wednesday)
Task Assigned	Learning HTML Basics.
Task Objective	Understand the structure of web pages and create basic components.
Task Outcome	Developed a structured webpage with essential elements.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

HTML Basics: Created a structured webpage with a header, navigation bar, main content area, and footer.

Form Elements: Added fields for name, email, phone, and message with proper validation.

Tables and Lists: Organized product data and menus using tables and lists.

CSS Styling: Applied internal and external CSS with hover effects for buttons and links.

Responsive Design: Used CSS Grid and Flexbox for adaptability across screen sizes with media queries.

Day 4: Implementing a GIC Website Structure

Date	06/02/2025 (Thursday)
Task Assigned	Implementing a GIC Website Structure
Task Objective	Develop various web pages of GIC website.
Task Outcome	Created homepage, product listing, product detail, contact us, and shopping cart pages.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Homepage: Added logo, search bar, and navigation menu. Product Listing Page: Displayed items in a grid with images, names, prices, and "Add to Cart" buttons. Product Detail Page: Included larger image, description, and purchase options. Contact Page: Featured company details and an inquiry form. Shopping Cart Page: Included product list, editable quantity fields, and a checkout button. Outcome: Strengthened understanding of website layout and structure.	

Day 5: Styling and Adding Interactivity Using JavaScript

Date	07/02/2025 (Friday)
Task Assigned	Styling and Adding Interactivity using JavaScript.
Task Objective	Improve the website's appearance and make it interactive.
Task Outcome	Styled the pages with CSS and added JavaScript for interactive features.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
CSS Enhancements: Improved design for a clean and user-friendly look. JavaScript Integration: • Updated shopping cart dynamically. • Added form validation on the contact page. • Made buttons responsive. Outcome: Improved functionality and user engagement, enhancing front-end development skills.	

Daily Work Plan Week - 2

Day 6: Java Training - Basics

Date	10/02/2025 (Monday)
Task Assigned	Java Training - Basics
Task Objective	Understand Java syntax, variables, and data types.
Task Outcome	Gained foundational knowledge of Java programming.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Java Training: Focused on programming basics. Syntax & Structure: Learned Java program structure and organization. Variables: Practiced declaring and initializing variables. Data Types: Covered primitive and non-primitive types. Type Casting: Practiced implicit and explicit type conversion. Exercises: Wrote programs for variable manipulation, arithmetic, and I/O.	

Day 7: Java Training - Loops and Conditionals

Date	11/02/2025 (Tuesday)
Task Assigned	Understanding loops and conditional statements.
Task Objective	Learn different types of loops and how they control program flow.
Task Outcome	Implemented loops and conditions in Java programs.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

Control Flow: Covered loops (for, while, do-while) and conditional statements (if-else, switch).
Programming Practice: Wrote programs for sum calculation, pattern printing, and input validation.
Nested Logic: Explored combining loops and conditionals for complex solutions.
Debugging: Focused on optimizing loops and avoiding infinite iterations.

Day 8: Java Training - Classes and Objects

Date	12/02/2025 (Wednesday)
Task Assigned	Introduction to Object-Oriented Programming (OOP).
Task Objective	Learn about classes, objects, and methods in Java.
Task Outcome	Created Java programs using OOP concepts.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
OOP Concepts: Learned encapsulation, abstraction, inheritance, and polymorphism. Class and Object Creation: Defined classes, objects, constructors, and methods. Hands-On Practice: Created real-world objects and established class relationships. Code Modularity: Improved understanding of how OOP enhances modularity and reusability.	

Day 9: React Training - Introduction

Date	13/02/2025 (Thursday)
Task Assigned	Understanding the basics of React.
Task Objective	Learn about React components, props, and state.

Task Outcome	Built a basic React application.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Introduction to React.js: Learned about component-based architecture. Functional vs Class Components: Explored the differences and use cases. Props and State: Understood how props pass data and state manages dynamic changes. Hands-On Practice: Built a React app using components, event handling, and useState hook. Foundation: Strengthened understanding for future React projects.	

Day 10: React Project - ProReact Development

Date	14/02/2025 (Friday)
Task Assigned	Working on an application called ProReact.
Task Objective	Build a functional React-based text utility application.
Task Outcome	Developed key features for the ProReact application. Yet to be deployed.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Project Overview: Started working on ProReact, a React-based text utility app. Core Features: Included text case conversion, space removal, and reading time estimation. State Management: Used React Hooks (useState) for dynamic updates. Styling: Integrated Bootstrap for responsive design. Progress: Core features completed; deployment planned soon.	

Daily Work Plan Week - 3

Day 11: Deployment of ProReact

Date	17/02/2025 (Monday)
Task Assigned	Deploy the React-based text utility application.
Task Objective	Successfully deploy ProReact and ensure it functions as expected.
Task Outcome	ProReact is now live and accessible.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Finalization and Deployment: Focused on finalizing and deploying ProReact. Deployment Process: Set up hosting, optimized build, and ensured smooth performance. Testing: Verified functionality across different devices and browsers. Live Link: ProReact . (https://akhilshettyym.github.io/Proreact)	

Day 12: Advanced JavaScript and React Assignment

Date	18/02/2025 (Tuesday)
Task Assigned	Work on an assignment given by Ben, exploring advanced JavaScript and React concepts.
Task Objective	Gain a deeper understanding of JavaScript and React through hands-on problem-solving.
Task Outcome	Enhanced my knowledge of advanced React concepts and JavaScript techniques.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

Advanced JavaScript: Explored closures, promises, async/await, and higher-order functions.

React Deep Dive: Learned about lifecycle methods, context API, and performance optimizations (memoization, lazy loading).

Outcome: Improved understanding of writing clean, efficient code and better app structuring.

Day 13: Java Training - Inheritance and Polymorphism

Date	19/02/2025 (Wednesday)
Task Assigned	Understanding and implementing inheritance and polymorphism.
Task Objective	Learn how Java supports code reusability and dynamic method behavior.
Task Outcome	Applied inheritance and method overloading/overriding in Java programs.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
This session focused on two key OOP principles in Java: • Inheritance: Implemented parent-child class relationships to promote code reuse. • Polymorphism: Explored method overloading (compile-time polymorphism) and method overriding (runtime polymorphism). By writing Java programs that utilized these concepts, I learned how inheritance simplifies code organization and how polymorphism enables flexibility in method behavior.	

Day 14: Java Training - Inner Classes, Enums, and Wrapper Classes

Date	20/02/2025 (Thursday)
-------------	------------------------------

Task Assigned	Learn about inner classes, enums, and wrapper classes in Java.
Task Objective	Understand how these concepts improve code organization and type handling.
Task Outcome	Implemented inner classes, enums, and wrapper classes in Java programs.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
This session covered additional Java features that enhance functionality and structure: • Inner Classes: Explored different types (member, local, anonymous) and their use cases. • Enums: Learned how to define and use enumerations for better readability and type safety. • Wrapper Classes: Understood the conversion between primitive types and objects (autoboxing/unboxing). Practical coding exercises helped reinforce these concepts, demonstrating their importance in Java applications.	

Day 15: Java Training - User Input, Date Handling, Static & Final Keywords, and Test

Date	21/02/2025 (Friday)
Task Assigned	Explore Java's handling of user input, date/time operations, and the significance of static and final keywords.
Task Objective	Learn how Java manages input, dates, and constants while preparing for the end-of-week test.

Task Outcome	Gained proficiency in handling user input, working with Java's date/time API, and understanding the use of static and final keywords.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
The session covered: • User Input Handling: Explored Scanner and BufferedReader for reading user input. • Date and Time API: Worked with LocalDate, LocalTime, and DateTimeFormatter for date manipulation. • Static & Final Keywords: Understood how static is used for class-level variables/methods and how final enforces immutability. At the end of the week, we had a test covering all topics learned so far. While I performed well, I was not fully satisfied with my result. I aim to improve in future assessments by refining my understanding and practicing more.	

Daily Work Plan Week - 4

Day 16: Java Training - ArrayList and LinkedList

Date	24/02/2025
Task Assigned	Understanding ArrayList and LinkedList.
Task Objective	Learn how Java handles dynamic data structures efficiently.
Task Outcome	Gained knowledge of ArrayList and LinkedList operations.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Absence: Missed work during the day due to family property-related matters. Java Training: Attended an evening session on ArrayList and LinkedList. Practice: Focused on adding, removing, and iterating elements. Outcome: Strengthened understanding of Java's Collection Framework.	

Day 17: Java Training - HashMap, HashSet, and Iterator

Date	25/02/2025
Task Assigned	Understanding HashMap, HashSet, and iterators in Java.
Task Objective	Learn about hash-based collections and how to iterate through them efficiently.
Task Outcome	Completed training and submitted pending assignments.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

Since I missed the previous day's assignment, I had to complete both Monday's and today's tasks. The session focused on:

- HashMap: Key-value pair storage, retrieval, and common operations.
- HashSet: Unique element storage and set-based operations.
- Iterator: Traversing collections efficiently using iterators.

I successfully implemented examples using these data structures and submitted all pending assignments.

Day 18: Java Training - Comparator, Comparable, TreeMap, and TreeSet

Date	26/02/2025
Task Assigned	Understanding sorting and ordered collections in Java.
Task Objective	Learn how to compare and sort objects in collections.
Task Outcome	Completed assignments and worked on the React app Weathery.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
The session covered: ● Comparable & Comparator: Sorting custom objects using Java's built-in and custom comparison logic. ● TreeMap & TreeSet: Storing elements in sorted order while maintaining efficiency. After completing the assignment, I also spent time working on my new React project, Weathery, a weather application that retrieves and displays real-time weather information.	

Day 19: Java Training - Exceptions Handling

Date	27/02/2025
Task Assigned	Understanding Exception Handling in Java.
Task Objective	Learn how Java handles runtime errors using try-catch, finally, and custom exceptions.
Task Outcome	Completed Java assignments and continued working on Weathery.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
The training session focused on handling unexpected runtime errors using: • try-catch-finally: Writing robust code that prevents crashes. • Custom Exceptions: Creating user-defined exceptions to improve error handling. After the session, I continued developing Weathery, refining its UI and functionality. The deployment is planned for the end of the week, and I will share it once completed.	

Day 20: Java Test and React Project Work

Date	28/02/2025
Task Assigned	Java Test and ongoing work on Weathery.
Task Objective	Assess Java knowledge through a test and continue React development.
Task Outcome	Performed well in the test and made progress on the app.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

Java Test: Performed well and received recognition.

Weathery Development: Improved weather data retrieval and user experience.

Deployment: Progressing with deployment, aiming to complete soon.

Daily Work Plan Week - 5

Day 21: Java Training - jQuery Basics

Date	03/03/2025 (Monday)
Task Assigned	Introduction to jQuery.
Task Objective	Understand the basics of jQuery and how it simplifies JavaScript operations.
Task Outcome	Learned jQuery basics and created a weather app using OpenWeather API.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
jQuery Training: Learned jQuery basics for simplifying DOM manipulation and event handling. Weather App: Built a React-based weather app using the OpenWeather API. Dynamic Data: Used React state management to display real-time weather data based on user input.	

Day 22: Java Training - JavaScript, HTML, CSS, jQuery, DataTables, and Select2

Date	04/03/2025 (Tuesday)
Task Assigned	Understanding the basics of JavaScript, HTML, CSS, jQuery, and DataTables.
Task Objective	Learn how front-end technologies work together to create interactive web pages.
Task Outcome	Learned and implemented basic front-end concepts.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

The session covered:

- **JavaScript:** Basics of variables, functions, and DOM manipulation.
- **HTML & CSS:** Structuring and styling web pages.
- **jQuery:** Handling DOM events and AJAX calls.
- **DataTables & Select2:** Implementing table sorting, pagination, and enhanced dropdowns.

The session provided a solid understanding of how these technologies interact to create dynamic web applications.

Day 23: Java Training - Servlets

Date	05/03/2025 (Wednesday)
Task Assigned	Understanding Servlets in Java.
Task Objective	Learn how Java Servlets handle client-server communication.
Task Outcome	Learned the basics of Servlets and explored jQuery and JavaScript further.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
We had a session on Servlets, focusing on: ● Request and Response Handling: Managing HTTP requests and responses. ● Session Management: Maintaining user data across requests. ● Servlet Lifecycle: Understanding init, service, and destroy methods. After facing a brief Wi-Fi issue (which was resolved quickly), I revisited some jQuery and JavaScript concepts to strengthen my understanding.	

Day 24: Java Training - JSP and DOM Events

Date	06/03/2025 (Thursday)
Task Assigned	Understanding JSP and JavaScript DOM Events.
Task Objective	Learn how JSP works and how to handle events in the DOM.
Task Outcome	Built foundational knowledge of JSP and JavaScript events.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
The session covered: ● JSP (JavaServer Pages): How JSP simplifies dynamic content generation in web apps. ● DOM Events: Handling user interactions like clicks, keypresses, and form submissions using JavaScript. After the session, I started working on a React-based ChatBot. The goal is to create a functional chatbot that handles user input and responds dynamically. I plan to complete it by night.	

Day 25: Independent Work - React App and JavaScript Concepts

Date	07/03/2025 (Friday)
Task Assigned	React App and JavaScript Concepts
Task Objective	Continued working on the React project and refine JavaScript skills.
Task Outcome	Made progress on the React ChatBot and reviewed JavaScript concepts.

Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)
There was no session since the team was busy with other work. I used this time to: • Continue building the React ChatBot by handling state and user interactions. Revise JavaScript concepts, focusing on closures , promises , and event delegation .

Daily Work Plan Week - 6

Day 26: Java Training - JDBC and ChatNest Development

Date	11/03/2025 (Monday)
Task Assigned	Understanding JDBC and working on a chatbot using Gemini API.
Task Objective	Learn how Java interacts with databases using JDBC and create a chatbot.
Task Outcome	Completed JDBC session and deployed ChatNest using Gemini API.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
We had a training session on JDBC (Java Database Connectivity), which focused on: • Connecting to databases: Using JDBC to establish connections. • Executing queries: Running SQL queries and retrieving data. • Handling exceptions: Managing database errors. After the session, I worked on ChatNest, a chatbot built using Vite and the Gemini API. It handles real-time user interactions and generates responses using the Gemini model. The chatbot is now deployed — you can check it out here: ChatNest. (https://akhilshettyym.github.io/ChatNest)	

Day 27: Java Training - Struts Framework and DOM Use Cases

Date	12/03/2025 (Tuesday)
Task Assigned	Understanding Struts Framework and implementing DOM-based use cases.

Task Objective	Learn how Struts Framework supports MVC architecture and explore DOM use cases.
Task Outcome	Created a basic website using DOM concepts.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
The session focused on the Struts Framework, covering: ● MVC Architecture: How Struts simplifies request handling and response generation. ● Action Classes: Handling business logic. ● Configuration Files: Setting up the Struts environment. After the session, I started working on DOM-based use cases and created a basic website using JavaScript for dynamic content manipulation and event handling.	

Day 28: Independent Work - Website Development

Date	13/03/2025 (Wednesday)
Task Assigned	Complete website development and integrate authentication.
Task Objective	Finalize the website and set up user authentication.
Task Outcome	Website is almost complete, with only minor adjustments left.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

Website Progress: Completed core functionality and integrated dynamic content updates using JavaScript.

Pending Tasks: Finalize user authentication and make minor design adjustments.

Next Step: Plan to share the final version tomorrow.

Day 29: Website Deployment - NodeSurge

Date	14/03/2025 (Thursday)
Task Assigned	Deploy the website and test functionality.
Task Objective	Successfully launched the website and ensured it works as expected.
Task Outcome	Deployed NodeSurge and tested key features.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Project Deployment: Successfully deployed NodeSurge, a productivity-focused website. Features: Includes advanced text tools, to-do lists, and real-time weather updates. Status: Fully functional with smooth deployment and working core features. Check it out: NodeSurge (https://akhilshettyym.github.io/NodeSurge). The deployment went smoothly, and the core features are working as intended.	

Daily Work Plan Week - 7

Day 31: Internship Documentation and Submission

Date	17/03/2025 (Monday)
Task Assigned	Completing multiple submissions, logbook approvals, and reports.
Task Objective	Ensure all required documentation is ready for the internship mid-evaluation.
Task Outcome	Completed submissions, logbook approvals, reports, and PPT preparation.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today, I focused on internship-related tasks as we had multiple submissions. This included getting logbooks approved, finalizing reports, and preparing the mid-evaluation PPT. Due to these administrative tasks, I couldn't spend much time on coding.	

Day 32: Internship Mid-Evaluation Presentation

Date	18/03/2025 (Tuesday)
Task Assigned	Delivering the internship mid-evaluation presentation.
Task Objective	Successfully present my work and progress in the internship.
Task Outcome	Presentation went smoothly. Reports were not checked, but the evaluation was completed.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
My internship mid-evaluation presentation was held online today from 2:15 PM to 2:30 PM. The presentation went well, though the reports were not reviewed. After the presentation, I spent time going through documentation and began exploring a new project to enhance my understanding of web technologies.	

Day 33: Learning Next.js and Project Development

Date	19/03/2025 (Wednesday)
Task Assigned	Understanding the basics of Next.js and building small projects.
Task Objective	Learn about Next.js, its working, and its scope.
Task Outcome	Gained insights into Next.js fundamentals and started a project.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
I spent the day learning Next.js and experimenting with small projects to understand how it works. I explored its features, structure, and differences from React. Additionally, I started a new project to implement what I learned.	

Day 34: React project PassKey - Password Generator

Date	20/03/2025 (Thursday)
Task Assigned	Developing and deploying a password generator website.
Task Objective	Create a simple tool that generates strong passwords.
Task Outcome	Successfully developed and deployed the password generator.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today, I worked on a password generator project, which allows users to generate strong and secure passwords instantly. This project helped me explore form handling, state management, and simple algorithm implementations. The project is live:  PassKey: https://akhilshettyym.github.io/PassKey	

Day 35: React Project Currex- Currency Converter

Date	21/03/2025 (Friday)
Task Assigned	Build a currency converter that fetches live exchange rates using APIs.
Task Objective	Build a currency converter that fetches live exchange rates using APIs.
Task Outcome	Successfully developed and deployed the currency converter.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today, I worked on a currency converter project that utilizes APIs and custom hooks for real-time exchange rate conversions. This project helped me gain experience in API integration and state management. The project is live:  Currex: https://akhilshettyym.github.io/Currex	

Daily Work Plan Week - 8

Day 36: Web Development - Issue Resolution & Learning New Concepts

Date	24/03/2025 (Monday)
Task Assigned	Working on a website, fixing issues, and learning new concepts.
Task Objective	Resolve project issues and enhance understanding of web development.
Task Outcome	Successfully resolved bugs, improved project functionality, and explored new problem-solving techniques.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today, I worked on a website and encountered multiple technical issues related to styling inconsistencies, API calls, and state management . I spent time debugging errors in the frontend code , checking API responses, and ensuring smooth UI interactions. Through this process, I explored better debugging techniques, optimized performance by reducing unnecessary renders, and improved state management using React hooks . This helped strengthen my understanding of best practices in web development.	

Day 37: NodeSurge Updates & IEEE Paper Documentation

Date	25/03/2025 (Tuesday)
Task Assigned	Updating NodeSurge with new features and working on IEEE paper documentation.
Task Objective	Improve NodeSurge by adding new functionalities and complete IEEE documentation.
Task Outcome	Successfully added new functionalities to NodeSurge, optimized performance, and contributed to IEEE paper writing.

Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)
I focused on enhancing NodeSurge, my productivity-based web application, by integrating two new features: Improved To-Do List Functionality – Users can now categorize tasks, set deadlines, and use filters to manage their workload more efficiently. Advanced Text Tools Update – Introduced additional formatting options and word analysis features. Additionally, I worked on IEEE paper documentation for my college submission. I formatted research findings, structured sections like Abstract, Methodology, and Conclusion, and reviewed the document to ensure it meets IEEE publication standards.

Day 38: Next.js Project & Major Project Work

Date	26/03/2025 (Wednesday)
Task Assigned	Building an application using Next.js and React, working on a major project.
Task Objective	Gain hands-on experience with Next.js and contribute to the college major project.
Task Outcome	Developed a Next.js-based web application and made significant progress on the major project.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
I started working on a Next.js application to get a deeper understanding of its file-based routing system, API handling, and performance optimizations. The project involved: • Setting up the Next.js environment with create-next-app • Implementing dynamic pages and server-side rendering (SSR) • Using Next.js API routes to fetch and display data	

Additionally, I worked on my **college major project**, ensuring that all required modules were on track. The focus was on refining **real-time data processing and UI interactions**. Lastly, I continued refining my **IEEE research paper** by cross-checking citations and improving content flow.

Day 39: API Integration & Next.js Functionalities

Date	27/03/2025 (Thursday)
Task Assigned	Creating a prediction page using APIs, exploring Next.js features.
Task Objective	Implement API calls in Next.js and learn about dynamic routing and data fetching techniques.
Task Outcome	Built an interactive prediction page using external APIs and experimented with Next.js features.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
I created a prediction page that utilizes three APIs: 1. Agify API – Predicts age based on name 2. Genderize API – Determines gender probability from a given name 3. Nationalize API – Estimates the nationality of a person based on their name I implemented asynchronous data fetching using the fetch API inside an async function and displayed the results dynamically. Additionally, I explored: • Dynamic Routing with Next.js – Implemented dynamic pages based on user input • useRouter Hook from next/navigation – Managed navigation programmatically	

- **Loader Implementation** – Added a loading animation while fetching API data
- **Context API for Global State** – Used React’s Context API to store and manage API responses across components

This helped me gain confidence in handling **Next.js routing, API integration, and state management.**

Day 40: Advanced Next.js Concepts & State Management

Date	28/03/2025 (Friday)
Task Assigned	Understanding <code>getServerSideProps</code>, <code>getInitialProps</code>, and state management.
Task Objective	Learn advanced Next.js features and implement state management solutions.
Task Outcome	Successfully implemented SSR techniques and experimented with Redux Toolkit & Context API.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today, I focused on advanced Next.js functionalities to improve application performance: • <code>getServerSideProps</code> – Used this method to fetch real-time data on every request for an application that requires frequent updates. • <code>getInitialProps</code> – Explored its use case for server-side rendering and static generation in older Next.js versions. State Management Techniques: Used Context API for lightweight state sharing across components.	

- Implemented **Redux Toolkit** for managing complex application states and reducing prop drilling issues.

I also built a **small Next.js application** that stores user preferences in **local storage**, ensuring data persistence across sessions. By the end of the day, I had a much better grasp of **server-side rendering, hydration issues, and global state management** in Next.js.

Daily Work Plan Week - 9

Day 41: Exploring Tools and Implementing Alerts with Custom Hooks

Date	31/03/2025 (Monday)
Task Assigned	Experimenting with EmailJS, implementing alerts using Context API and custom hooks.
Task Objective	Understand new tools and implement modular alert handling in the application.
Task Outcome	Integrated EmailJS and created a reusable alert system using React Context and custom hooks.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today I explored new tools that I'm using in my current Next.js project. I worked with EmailJS to enable email sending directly from the frontend without needing a backend server. Additionally, I used Context API and custom hooks to create a modular alert system that provides real-time notifications across the app. This structure has helped improve UX and streamlined the alert logic across components.	

Day 42: Diving Deep into Next.js Architecture

Date	01/04/2025 (Tuesday)
Task Assigned	Studying Next.js architecture and starting work on a new project called Promptlytic.
Task Objective	Understand Next.js file structure, routing, and rendering methods.
Task Outcome	Gained clarity on how to organize and scale a Next.js application and began developing Promptlytic.

Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)
I explored the folder structure of a Next.js app , learning about the separation between server and client components , API routes, and built-in features like metadata , SEO optimizations , and dynamic routing . I also understood different data fetching methods like SSR (Server-Side Rendering) , SSG (Static Site Generation) , and ISR (Incremental Static Regeneration) . I applied this knowledge while initiating work on Promptlytic , a website for discovering and sharing AI prompts.

Day 43: Working on Promptlytic - Authentication Issues

Date	02/04/2025 (Wednesday)
Task Assigned	Continue Promptlytic development and integrate authentication.
Task Objective	Implement secure authentication and complete core functionality.
Task Outcome	Most of the features were completed, but issues with authentication are under debugging.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
I focused on building the major features for Promptlytic using Next.js. The core layout and prompt creation functionality are in place. I integrated NextAuth.js for user authentication and used MongoDB as the backend database. However, I ran into issues where session persistence and redirects were not functioning correctly. I spent time debugging these and planned to complete deployment the next day.	

Day 44: Finalizing Promptlytic and Deployment with Vercel

Date	03/04/2025 (Thursday)
-------------	------------------------------

Task Assigned	Fix authentication issues and deploy the project.
Task Objective	Ensure full functionality and make the application live.
Task Outcome	Fixed authentication issues and successfully deployed Promptlytic to Vercel.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
I resolved the NextAuth authentication issues that had persisted from yesterday. Since GitHub Pages doesn't support full-stack Next.js apps with server-side functionality like authentication and MongoDB integration, I switched to Vercel for deployment. This exposed me to how Vercel handles environment variables, dynamic routing, and serverless functions. Despite facing deployment issues related to routing and DB config, I resolved them and successfully launched the project.  Promptlytic – Discover & Share AI Prompts https://promptlytic.vercel.app Promptlytic is an open-source AI prompting tool built with Next.js, MongoDB, and NextAuth. It allows users to create, save, and explore creative AI prompts, making it a useful hub for content creators.	

Day 45: Enhancement and Testing of Promptlytic

Date	04/04/2025 (Friday)
Task Assigned	Test all features of Promptlytic and make minor enhancements.
Task Objective	Ensure the application is user-ready and bug-free.
Task Outcome	Completed testing and implemented minor UI improvements.

Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)
Today was focused on final polishing of Promptlytic. I performed cross-browser testing, improved error handling, and made UI enhancements like form validation, responsive design tweaks, and user feedback messages. I also reviewed the codebase and removed unused components and redundant logic. The application is now stable and ready for usage or further feature extensions like tagging, search filters, or prompt sharing via social platforms.

Daily Work Plan Week - 10

Day 46: Initial Work on a New Full-Stack Website

Date	07/04/2025 (Monday)
Task Assigned	Begin development of a new full-stack website and study relevant documentation.
Task Objective	Lay the groundwork for a feature-rich application and understand necessary technical requirements.
Task Outcome	Project setup completed and core structure planned.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
I began working on a new full-stack web application. My focus today was on establishing the project architecture, setting up the frontend with Next.js, and planning backend integrations. I also went through several official documentation sources and blogs to understand the best practices for API design, deployment, and authentication handling in a full-stack environment.	

Day 47: Exploring Domain Providers and Site Deployment Plans

Date	08/04/2025 (Tuesday)
Task Assigned	Continue website development and research domain providers.
Task Objective	Work towards deploying the project and expand its online presence.
Task Outcome	Identified potential domain providers and development progress continued.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

While working on building core functionality, I also explored domain providers for deploying the project with a .com **domain**. I looked into **GoDaddy**, **Namecheap**, **Google Domains**, and **Hostinger** for pricing, ease of DNS setup, and support for deployment platforms like Vercel or Netlify. Meanwhile, the website features are shaping up with early UI screens and routing structure being implemented.

Day 48: Website Development and Major Project Sync

Date	09/04/2025 (Wednesday)
Task Assigned	Continue building the website and handle major project integration.
Task Objective	Progress on both personal project and major academic project tasks.
Task Outcome	Balanced time between project coordination and development.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today I divided my work between my personal full-stack project and our major college project . We had some unresolved issues in the academic project that needed attention. Simultaneously, I made progress on backend planning and API connections for my website. The core routing, protected routes, and database structure using MongoDB are in the finalizing phase.	

Day 49: Preparing for Major Project Presentation

Date	10/04/2025 (Thursday)
Task Assigned	Finalize major project details and prepare for Saturday's presentation.
Task Objective	Ensure major project is ready for demonstration and evaluation.

Task Outcome	Project issues resolved and team presentation rehearsed.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
The focus was mostly on resolving final bugs and aligning the team for Saturday's major project presentation. We performed testing and practiced explaining core modules and technical implementation. I also made small improvements in the website I'm building, optimizing frontend logic and responsiveness.	

Day 50: Final Touches and Team Readiness for Presentation

Date	11/04/2025 (Friday)
Task Assigned	Conclude pending tasks for the presentation and ensure technical setup.
Task Objective	Deliver a smooth and effective project presentation the next day.
Task Outcome	Everything set for the presentation; web project also slightly updated.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today I supported the team in getting ready for our final major project presentation scheduled for Saturday. We verified the live project deployment, checked our GitHub repository, slides, and demonstration steps. In parallel, I also tested the live preview and deployment readiness of the full-stack site I'm building.	

Daily Work Plan Week - 11

Day 51: Network Downtime & Partial Website Progress

Date	14/04/2025 (Monday)
Task Assigned	Continue with website development
Task Objective	Progress on feature building for the ongoing full-stack website
Task Outcome	Limited progress due to connectivity issues
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Faced Wi-Fi issues for a significant part of the day which affected work pace. However, during the evening I managed to make some updates to the website project. Though not as productive, I kept myself involved and reviewed parts of the codebase. I requested a task for the next day once availability was better.	

Day 52: Task Assignment and Repository Management

Date	15/04/2025 (Tuesday)
Task Assigned	Work on Ticket TICK:55636 PCS
Task Objective	Create a separate working branch for the ticket and push changes for review
Task Outcome	Created branch, worked on ticket-specific fixes
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

I was assigned **Ticket TICK:55636 | PCS**, which involved fixing the wishlist functionality. The issue was that when a product already added to a wishlist was clicked again, it would remove the product instead of showing options to add it to other wishlists.

As instructed, I created a new branch for this task (confirmed I shouldn't reuse the old one). I began implementing the required logic to ensure that if a product is already in the wishlist, clicking on it should now show the list of other wishlists without removing it from the current one.

Code changes are done and pushed to the branch. Awaiting further instructions or review.

Day 53: Ticket Implementation and Debugging

Date	16/04/2025 (Wednesday)
Task Assigned	Continue with TICK:55636 PCS
Task Objective	Implement PO# removal for consumer users
Task Outcome	Branch updated with changes and testing in progress
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Focused on making changes to PO# visibility logic for consumer users . Encountered some confusion regarding PO implementation in quotes and reached out for help. Setup a call for clarification. Post-call, began implementing logic to hide PO# for consumer roles, tested against credentials provided (ben@cons.com). The changes were committed to the branch created earlier.	

Day 54: Ticket 114503 & Branch-Level Updates

Date	17/04/2025 (Thursday)
Task Assigned	Handle new ticket TICK:114503 PCS

Task Objective	Understand issue related to PO# for consumer users and fix accordingly
Task Outcome	Issue understood, backend values tested
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Received a new ticket (TICK:114503) and started working on the GLW10 environment using the provided test user credentials. PO# logic for consumer user needed revision. Had a call for proper understanding and began updating the view logic. The previous fix helped guide this implementation. Testing and validation are in progress with the new flow.	

Day 55: Continued Refinement & Testing

Date	18/04/2025 (Friday)
Task Assigned	Finalize implementation for TICK:114503
Task Objective	Complete PO# logic for consumer users and finalize testing
Task Outcome	Fix working as expected in the branch
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Currently working on implementing logic to hide the PO# field for users with the "consumer" role as per the requirement. The goal is to ensure this update is role-specific and does not impact other user types. Changes are being tested across relevant views to maintain consistency and avoid regressions. The work is in progress on a separate branch — no PR created yet. Will share for review once finalized.	

Daily Work Plan Week - 12

Day 56: Debugging Layout Shift & Flickering Issues

Date	Date: 21/04/2025 (Monday)
Task Assigned	Resolve layout shift and image flickering in carousel
Task Objective	Improve UI stability during promo application/removal
Task Outcome	Identified lazy loading impact on image shifts
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Today, I discussed the persistent image flickering issue even after controlling layout shifts. Understood that the cause was lazy loading behavior lazyCart. Got an insight from the call about replacing lazy loading with direct image loads in certain cases to prevent visual flicker. Planned to explore how carousel re-rendering could be minimized to keep data manipulation and promo application layers separated for performance improvements.	

Day 57: Strategy to Prevent Unnecessary Carousel Re-rendering

Date	22/04/2025 (Tuesday)
Task Assigned	Analyze and improve carousel re-render logic
Task Objective	Stabilize carousel during promotions without reloading it
Task Outcome	Started planning optimization of carousel state management
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

Focused on understanding **how promo code apply/remove was causing carousel re-renders**. Understood that **even minor promo data changes were forcing the carousel to re-fetch and redraw itself**. Planned an approach to **decouple promo-related state changes from carousel product data** to prevent unnecessary re-renders. Took suggestions on handling promo updates at a separate level without impacting visual carousels.

Day 58: Website Updates and Logout Status

Date	23/04/2025 (Wednesday)
Task Assigned	Continue website fixes and explore promo isolation
Task Objective	Implement suggested fixes for preventing carousel flickering
Task Outcome	Partial fixes applied; more refinement planned
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Worked on modifying carousel data isolation techniques so that promotion data updates don't impact unrelated components like Recently Viewed or Related Items carousels. Also planned to test multiple promo application/removal cycles to verify if carousel integrity is maintained. Ended the day with a logout update and planned to continue refining tomorrow.	

Day 59: Dynamic Import Optimization Clarification

Date	24/04/2025 (Thursday)
Task Assigned	Clarify impact of dynamic imports
Task Objective	Understand bundle size implications and optimization points

Task Outcome	Learned best practices regarding dynamic imports
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Asked about the impact of dynamic imports if placed at different levels (top-level vs inside functions). Understood that top-level dynamic imports could bloat initial bundle size, affecting the loading time and performance. Best practice suggested was to place dynamic imports inside functions or components wherever feasible to enable on-demand loading. This knowledge would be applied in current and future website projects.	

Day 60: Website Refinements and Day Closure

Date	25/04/2025 (Friday)
Task Assigned	Refine carousel logic and dynamic import structure
Task Objective	Implement performance optimizations and complete testing
Task Outcome	Testing ongoing with partial improvements seen
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Worked on refining carousel behavior by isolating data properly and reducing re-renders. Also began refactoring dynamic imports to be conditionally loaded within components wherever possible. Testing was underway to verify if the optimizations had a measurable impact. Logged out after updates, planning for final tweaks and validations next week.	

Daily Work Plan Week - 13

Day 61: Track Order Modal Issue (Login User)

Date	28/04/2025 (Monday)
Task Assigned	Fix issue with Track Order modal showing for logged-in users
Task Objective	Prevent UI flicker and unnecessary modal popup
Task Outcome	Fixed the issue, tested locally, and prepared to push
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Resolved the issue where the Track Order modal was incorrectly appearing for logged-in users . Understood the logic flow and modified the component accordingly. Confirmed that the modal no longer pops up for authenticated users. Pushed the changes to a newly created branch track_order_login and ensured no formatting changes or unrelated diffs were included. Raised a PR and shared it for review.	

Day 62: Ticket Work & PR Optimization

Date	29/04/2025 (Tuesday)
Task Assigned	Complete ticket TICK:129874 with clean PR
Task Objective	Submit a minimal and clear PR with necessary logic only
Task Outcome	PR created and updated after feedback
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

Worked on **ticket TICK:129874**, applying only the required fix to suppress the **Track Order modal for logged-in users**. Created a branch `tick_129874_ui_change` from master and cherry-picked the logic fix. Avoided code formatter changes, removed `package_lock.json` from the PR (not from the repo), and ensured only relevant diffs were present. After initial feedback, created a clean PR:

Added a comment to the ticket with the PR link and updated the status to “Code Review Pending”.

Day 63: Support & Web Order Related Task Exploration

Date	30/04/2025 (Wednesday)
Task Assigned	Investigate web order functionality and related logic
Task Objective	Understand flow for web order number tracking
Task Outcome	Initial investigation done; required further clarity
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Began working on the Web Order # related task . Tried understanding the tracking flow and where the logic breaks or lacks clarity. Identified dependencies and areas where further input was required. Requested clarification on the logic from mentor. Continued studying surrounding modules to better align with the ticket requirements.	

Day 64: May Day - Public Holiday

Date	01/05/2025 (Thursday)
Task Assigned	-
Task Objective	-

Task Outcome	-
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Holiday. Note: May Day – No work done. Took a break as instructed.	

Day 65: Finalizing Web Order Task & Training

Date	02/05/2025 (Friday)
Task Assigned	Continue Web Order # task + Complete training courses
Task Objective	Gain clarity and make headway on pending task
Task Outcome	Company training completed; partial progress on task.
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Followed up on the Web Order # task. Still required further insights to proceed fully. Meanwhile, made progress by completing two training courses to improve understanding of tools and architecture used in the current system. Closed the day with a logout update, planning to resume task completion next week.	

Daily Work Plan Week - 14

Day 66: Parallel Tasks – Major Project and Ticket Review

Date	05/05/2025 (Monday)
Task Assigned	Work on major project & review Ticket TICK:129874
Task Objective	Balance college major project work with ongoing internship responsibilities
Task Outcome	Coordinated both streams and prepared for tech discussion
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Started the day working on the major academic project and its documentation/report . Simultaneously, continued following up on Ticket TICK:129874 which involved integrating webOrderNumber search logic. Awaiting clarification on expected behavior, and planned a discussion for the next day. Communicated clearly that I needed more insights to move forward.	

Day 67: Technical Discussion and Analysis

Date	06/05/2025 (Tuesday)
Task Assigned	Clarify logic for webOrderNumber integration
Task Objective	Understand header and filter manipulation requirements
Task Outcome	Clarified header-driven logic to switch search filters
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	

- You start with a variable **filterOptions** that is assigned based on a condition: if the `isIndoffClient()` function returns true, then `filterOptions` is set to `SEARCH_BY_INDOFF_OPTIONS`; if false, it gets set to `SEARCH_BY_OPTIONS`. This initial assignment determines which set of search filters to use depending on whether the client is Indoff or not.
- Then, you have an additional check on the `headers.contract_name`. You convert the `contract_name` to lowercase and see if it includes the string "indoff".
- If this condition is true (meaning the contract name indicates an Indoff contract), you override the previous `filterOptions` and set it to `SEARCH_BY_OPTIONS_INDOFF_CONTRACT`.

Day 68: Code Changes and Refactoring

Date	07/05/2025 (Wednesday)
Task Assigned	Implement new Web Order option logic in search filters
Task Objective	Modify constants and filter configuration
Task Outcome	Completed integration of Web Order logic
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
• Focused on refining the <code>SEARCH_BY_OPTIONS_INDOFF_CONTRACT</code> array to reflect updated values as per service team request. Updated value and searchType for webOrder# to : webOrderNumber : • { "displayValue": "WebOrder#", "value": "webOrderNumber", "searchType": "webOrderNumber" } • Tested in the development environment to ensure the updated option appeared only when required, based on contract headers.	

Day 69: Branch Setup, Code Finalization, and PR Raised

Date	08/05/2025 (Thursday)
Task Assigned	Finalize branch and raise PR
Task Objective	Submit clean and reviewed code via a dedicated branch
Task Outcome	PR created successfully with proper tagging
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
- Created a new branch named tick_129874_webordernumber, committed the changes with proper formatting and ticket tagging. Commit message: tick 129874 - Updated WebOrder# filter config for Indoff contract users. - Raised the PR: #6027 - Ensured no unintended changes or formatting issues. Prepared comments and updated the ticket status accordingly.	

Day 70: Ticket Follow-up and Documentation

Date	09/05/2025 (Friday)
Task Assigned	Comment and update ticket status
Task Objective	Finalize all required ticket metadata
Task Outcome	Task officially moved to review stage
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
Added a detailed comment to the JIRA ticket referencing the raised PR and highlighting the key changes implemented.	

Updated the ticket status to "**Code Review Pending**" in accordance with the project workflow.

Revalidated the **webOrderNumber** logic integration:

- Ensured it was properly mapped in the **UI dropdown filter**.
- Verified correct inclusion in the **API request payload**.

Collaborated with the reviewer during the code review process:

Explained the logic and addressed any clarifications needed.

Pull request was reviewed, approved, and **successfully merged into the master branch**. Performed a **post-merge regression test** to confirm no existing filter functionalities were impacted.

Cross-verified final functionality with the **service team** to ensure end-to-end validation.

Task was completed with all **acceptance criteria fulfilled**.

Daily Work Plan Week - 15

Week 15 : Final Report Compilation and Documentation Review

Date	Week 15
Task Assigned	Final Report Compilation
Task Objective	Prepare the comprehensive final internship report
Task Outcome	Final report drafted, reviewed, formatted, and prepared for submission
Brief Description of the Work (with supportive diagrams / data tables / tool descriptions etc.)	
In Week Fifteen, I focused solely on compiling the final internship report. This included a thorough review of all prior weekly activities from Week 1 to Week 14 to ensure accuracy and completeness. I documented technical contributions, summarized tools and technologies used, and reflected on key learning experiences. Special attention was given to formatting the report as per academic and organizational guidelines, ensuring it reflected a logical progression of the internship journey. Technical documentation, ticket-based developments, and major project highlights were organized and refined for clarity. The finalized document was proofread and structured into a submission-ready format.	

Internship Closure Report

<i>Write a brief Description of the internship outcomes achieved</i>	
Internship Objectives:	Acquired comprehensive experience in full-stack development, including frontend (HTML, CSS, React.js) and backend (Java, JDBC, Servlets, JSP). Gained exposure to real-time application development and deployment using tools such as Vercel, Next.js, and MongoDB. Enhanced practical skills in Java (OOP, Collections, JDBC), JavaScript, React.js, and Next.js frameworks. Developed the ability to manage professional tasks using ticket-based systems, version control (Git), and team collaboration. Strengthened project planning, documentation, and presentation capabilities.
Objectives Accomplished:	Gained proficiency in Java, mastering OOP concepts, collections, exception handling, and JDBC for backend operations.

	Built and deployed multiple real-world applications including ProReact, NodeSurge, ChatNest, PassKey, Currex, and Promptlytic using React.js and Next.js. Improved front-end expertise using React Hooks, Bootstrap, jQuery, and dynamic API integration. Learned full-stack development with Next.js, integrating authentication (NextAuth.js), MongoDB, protected routes, and deployment using Vercel. Demonstrated problem-solving through debugging UI/UX issues, state handling in React, and backend logic across multiple tickets. Successfully delivered solutions in a professional environment with clean Git practices and code reviews (e.g., Ticket TICK:129874 and PR 6027).
Objectives could not be Accomplished:	Complete implementation of advanced state management in the ChatNest chatbot. Full integration of user authentication in one of the website projects initiated during the internship.
Reasons for non-accomplishment	Time constraints due to concurrent academic and professional project responsibilities.

	Technical challenges in managing complex state updates and authentication flows across backend and frontend systems.
Sills acquired during internship period	Programming: Java, JavaScript, React.js , Three.js Front-end: HTML, CSS, jQuery, Bootstrap, MUI, Tailwind. Back-end: Java Servlets, JSP, JDBC Frameworks: Next.JS Problem-Solving: Debugging and optimizing code Project Management: Time management and teamwork.
Challenges faced during internship Period	Balancing simultaneous project responsibilities, including academic and internship deliverables. Debugging complex React state management and backend integration issues. Managing real-time updates and ensuring UI performance under dynamic data changes. Handling incomplete or unclear ticket requirements through technical calls and code reviews.
Overall Outcome of Internship Training	This internship provided a robust, real-world experience in full-stack software

	development. The hands-on work in frontend and backend projects, along with collaboration in a professional ticket-based development environment, significantly improved my technical proficiency, problem-solving skills, and deployment capabilities. The successful completion and deployment of key projects such as ProReact, NodeSurge, and Promptlytic demonstrate the practical value and impact of the training.
--	---

Signature of the student with Date

FACULTY INCHARGE REMARKS

About the Company:

About Student Performance:

Signature with Date