

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi, Karnataka - 590018



INTERNSHIP REPORT ON APP DEVELOPER

Submitted in partial fulfilment of the requirements for the conferment of degree of

Bachelor in Engineering

in

COMPUTER SCIENCE AND ENGINEERING

Prescribed by

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Submitted by

Gaganjith R (1BY22CS071)

Under the Guidance of

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Associate Professor

Department of Computer Science and Engineering



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(Autonomous Institute under VTU, Belagavi, Karnataka - 590 018)

Yelahanka, Bengaluru, Karnataka - 560119

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CERTIFICATE

This is to certify that the Internship entitled “ **APP DEVELOPER** ” has been carried out by **Gaganjith R (1BY22CS071)** a bonafide student of BMS Institute of Technology and Management, Autonomous Institute Affiliated to VTU, in fulfillment of the Internship (BCS803) for the award of Bachelor of Engineering degree in Department of Computer Science and Engineering during the year 2025-2026. It is certified that all corrections/suggestions indicated for assessment have been incorporated in the report deposited in department library. The Internship report has been approved as it satisfies the academic requirements in respect of Internship work prescribed for the said degree.

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Principal
BMSITM, Bengaluru

ACKNOWLEDGEMENT

I am happy to present this Innovation Internship report after completing it successfully. This Internship would not have been possible without the guidance, assistance and suggestions of many individuals. We would like to express our deep sense of gratitude and indebtedness to each and every one who has helped us make this a success.

I sincerely thank my Principal, Dr. Sanjay H A, BMS Institute of Technology Management, Autonomous Institute Affiliated to VTU for his constant encouragement and inspiration in taking up this internship.

I heartily thank my Head of the Department, Dr. Satish Kumar T, Department of Computer Science and Engineering, BMS Institute of Technology Management, Autonomous Institute Affiliated to VTU, for his constant encouragement and inspiration in taking up this internship.

I wholeheartedly thank my Division Head, Dr. Shobha M, Department of Computer Science and Engineering, BMS Institute of Technology Management, Autonomous Institute Affiliated to VTU, for her constant encouragement and inspiration in taking up this internship.

I gracefully thank my Internship Guide, Dr. Gireesh Babu C N, Associate Professor, Department of Computer Science and Engineering, for his guidance, support, and advice.

Special thanks to all the staff members of the Department of Computer Science and Engineering for their help and kind co-operation.

Lastly, we thank our parents and friends for the support and encouragement given to us in completing this Internship successfully.

Gaganjith R (1BY22CS071)

DECLARATION

I, Gaganjith R [1BY22CS071], student of VIII Semester BE, in Department of Computer Science and Engineering, BMS Institute of Technology and Management, Autonomous Institute Affiliated to VTU, hereby declare that the Internship entitled “App Developer” has been carried out by me and submitted in partial fulfillment of the requirements for the VIII Semester degree of Bachelor of Engineering in Department of Computer Science and Engineering during academic year 2025-26.

Date: 25-04-26

Gaganjith R

Place: BENGALURU

USN : 1BY22CS071

ABSTRACT

This internship report highlights the learning experience and outcomes achieved at Mobilean Technologies, focusing on Enterprise Resource Planning (ERP) and application development. The internship began with studying Oracle Fusion Cloud, particularly the Procurement module, to understand enterprise workflows and the Procure-to-Pay (P2P) lifecycle, including procurement processes, supplier interactions, and business operations within a centralized ERP system. In the later phase, the focus shifted to application development training, where technologies such as Angular, React, GO, Node.js and Amazon Web Services were explored to gain knowledge in frontend development, backend services, and cloud deployment. The internship methodology involved studying documentation, analyzing workflows, and practicing development concepts through guided training, resulting in a strong foundation in both enterprise systems and full-stack development. Overall, the experience enhanced technical knowledge, analytical thinking, and exposure to real-world industry practices, preparing for future opportunities in software engineering and enterprise application development.

VALID PROOF OF ONGOING INTERNSHIP



Gaganjith R <gaganjithr04@gmail.com>

Internship Offer Letter at Mobilean Technologies

1 message

Mobilean Technologies <mobileanbr@gmail.com>
To: Gaganjith R <gaganjithr04@gmail.com>

21 February 2026 at 22:53

Dear Student,

We are pleased to offer you an **internship position at Mobilean Technologies Private Limited**. Your internship is scheduled from **February 7, 2026** and duration will be for 6 months during which you will be working remotely with our technology team.

This email should be treated as an offer letter for the internship as we do not provide a hard copy of the offer letter.

This internship will give you practical exposure, hands-on learning, and an opportunity to contribute to real projects under the guidance of our team. You are expected to maintain professionalism, follow company policies, and actively participate in assigned tasks.

We look forward to having you as part of our team.

Warm regards,

HR Team

Mobilean Technologies Private Limited

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CHAPTER 1

Introduction

1.1 Company Overview

Mobilean Technologies Private Limited is an IT services and consulting company that focuses on delivering enterprise-level software solutions and digital transformation services. The organization specializes in developing scalable applications, cloud-based systems, and enterprise resource planning (ERP) solutions for businesses across different domains. It provides services in areas such as mobile application development, web development, cloud computing, and enterprise software implementation. The company emphasizes the use of modern technologies to improve operational efficiency, automation, and system integration in organizations.

- Provides enterprise and application development solutions
- Works with cloud platforms and modern frameworks
- Focuses on ERP systems like Oracle Fusion Cloud
- Offers services in mobile, web, and hybrid application development
- Supports end-to-end software development lifecycle

1.2 Role and Scope of Internship

During the internship at Mobilean Technologies, the role assigned was that of an Application Developer Intern. The internship was structured in two phases: initially focusing on understanding enterprise systems such as Oracle Fusion Cloud, and later transitioning into application development training. The scope of the internship involved gaining both theoretical and practical knowledge of how enterprise applications are designed, developed, and integrated with backend systems.

The role required understanding business processes, system architecture, and application development frameworks. It also included learning how applications interact with enterprise platforms like ERP systems, which are widely used in real-world organizations.

- Study of Oracle Fusion Cloud and ERP systems
- Understanding procurement workflows and business processes
- Training in frontend and backend development technologies
- Exposure to hybrid and mobile application development
- Learning integration between applications and cloud platforms

1.3 Technology Stack

The internship involved working with a diverse set of technologies covering both enterprise systems and modern application development frameworks. The technology stack included frontend frameworks, backend development tools, mobile application platforms, and cloud services. This combination provided a comprehensive understanding of full-stack application development and deployment.

The technologies were introduced progressively, starting from basic concepts to more advanced frameworks and integration techniques.

- **Frontend Development:** Angular, React
- **Mobile and Hybrid Development:** Ionic, React Native
- **Backend Development:** Node.js
- **Cloud Platform:** AWS (Amazon Web Services)
- **Enterprise System:** Oracle Fusion Cloud (Procurement Module)

1.4 Objectives of the Internship

The primary objective of the internship was to gain practical exposure to enterprise application development and understand how modern software systems are implemented in real-world scenarios. The internship aimed to bridge the gap between academic knowledge and industry practices by introducing relevant technologies and workflows.

It also focused on developing technical skills, problem-solving abilities, and understanding of business processes integrated within software systems.

- To understand the fundamentals of ERP and Oracle Fusion Cloud
- To learn procurement workflows and enterprise system architecture
- To gain knowledge of full-stack application development

- To explore hybrid and mobile application development frameworks
- To understand cloud deployment and integration using AWS
- To enhance technical and analytical skills

CHAPTER 2

Knowledge Acquired

During the internship at Mobilean Technologies, I gained comprehensive knowledge in the domains of Enterprise Resource Planning (ERP), Oracle Fusion Cloud, and Application Development. The internship began with an in-depth study of Oracle Fusion Procurement Cloud, where I understood enterprise workflows such as Procure-to-Pay (P2P), enterprise structures, and system configuration.

In the later phase, the focus shifted towards application development, where I was trained in modern technologies including Angular, React, Ionic, React Native, Node.js, and AWS. This phase helped me understand full-stack development, hybrid mobile applications, and cloud deployment.

The structured training approach allowed me to progressively enhance both theoretical understanding and practical exposure. The following sections present a detailed week-wise summary of the knowledge acquired during the internship.

Week 1 - Oracle Fusion and Procurement Basics

Table 2.1: Week 1 - Internship Activities and Topics Learned

WEEK 1 (10/02/2026 to 14/02/2026)		
Date	Day	Topics Learnt
10/02/2026	Monday	Introduction to Oracle Fusion and ERP systems
11/02/2026	Tuesday	Procurement Cloud overview
12/02/2026	Wednesday	Procure-to-Pay (P2P) lifecycle
13/02/2026	Thursday	Purchase Order creation and workflow
14/02/2026	Friday	Supplier sourcing and RFQ process

Day 1 (10/02/2026 - Monday)

On the first day of this phase of the internship, I was introduced to Enterprise Resource Planning (ERP) systems and their importance in integrating various business functions. I studied Oracle Fusion Cloud and gained an overview of its modules such as Procurement, Financials, and Supply Chain Management. This helped me understand how enterprise applications operate in real-world organizations.

Day 2 (11/02/2026 - Tuesday)

I explored the Oracle Fusion Procurement Cloud module in detail. I learned how organizations manage purchasing activities digitally and how procurement processes are structured within ERP systems. This session helped me understand the system interface and basic workflow navigation.

Day 3 (12/02/2026 - Wednesday)

I studied the Procure-to-Pay (P2P) lifecycle, which is the complete process from raising a purchase request to making the final payment. The stages included requisition creation, supplier selection, purchase order generation, goods receipt, invoice processing, and payment. This gave me a clear understanding of the end-to-end procurement process.

Day 4 (13/02/2026 - Thursday)

I learned about the creation and management of Purchase Orders in Oracle Fusion. I understood how purchase orders are generated, approved, and processed within the system. I also explored how approval workflows are configured and executed in procurement operations.

Day 5 (14/02/2026 - Friday) I studied the sourcing process, particularly the Request for Quotation (RFQ) mechanism. I learned how organizations invite suppliers to submit quotations and how vendor selection is carried out based on pricing and other criteria. This provided insight into supplier management and decision-making processes.

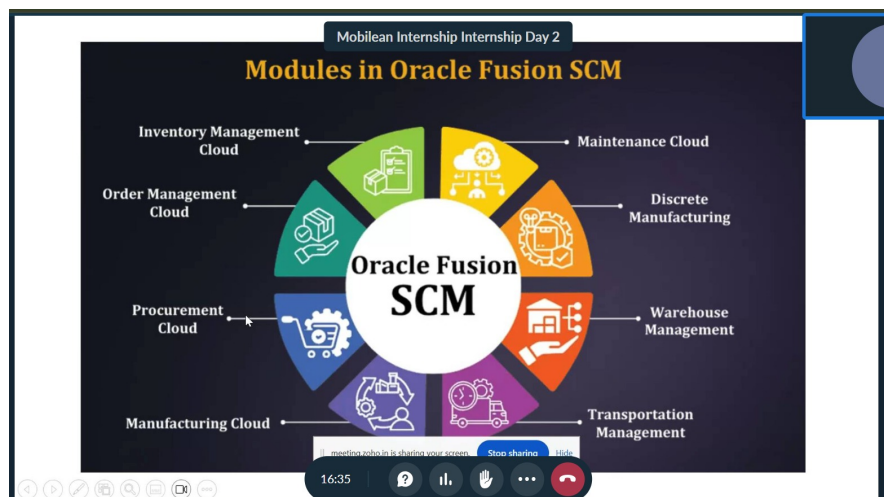


Figure 2.1: Oracle Fusion SCM Proof

Week 2 - Enterprise Structure and Configuration

Table 2.2: Week 2 - Internship Activities and Topics Learned

WEEK 2 (17/02/2026 to 21/02/2026)		
Date	Day	Topics Learnt
17/02/2026	Monday	Enterprise structure overview
18/02/2026	Tuesday	Legal entities and business units
19/02/2026	Wednesday	Ledgers and chart of accounts
20/02/2026	Thursday	Reference data sharing
21/02/2026	Friday	Security roles and approval workflows

Day 1 (17/02/2026 - Monday)

I studied the concept of enterprise structure in Oracle Fusion. I learned how organizations are defined within the system using different structural components. This included understanding how business operations are mapped in ERP systems.

Day 2 (18/02/2026 - Tuesday)

I explored the concepts of legal entities and business units. I understood how legal entities represent registered organizations and how business units are used to manage operations within different departments.

Day 3 (19/02/2026 - Wednesday)

I studied financial components such as ledgers and chart of accounts. I learned how financial transactions are recorded and organized for reporting purposes within the ERP system.

Day 4 (20/02/2026 - Thursday)

I learned about reference data sharing, which allows organizations to share common data across different business units. This improves efficiency and avoids duplication of information.

Day 5 (21/02/2026 - Friday)

I explored security roles and approval workflows. I learned how access permissions are assigned to users and how approval hierarchies are configured for procurement processes.

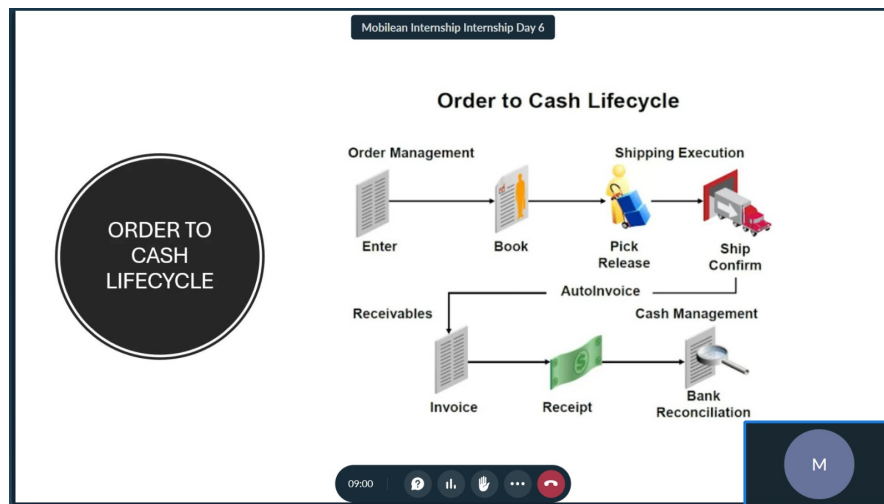


Figure 2.2: Enterprise structure and Configuration Proof

Week 3 - Advanced ERP Concepts

Table 2.3: Week 3 - Internship Activities and Topics Learned

WEEK 3 (24/02/2026 to 28/02/2026)		
24/02/2026	Monday	Budgetary control concepts
25/02/2026	Tuesday	Financial integration
26/02/2026	Wednesday	InFusion case study
27/02/2026	Thursday	Multi-organization structure
28/02/2026	Friday	Revision of ERP workflows

Day 1 (24/02/2026 - Monday)

I studied budgetary control concepts used in procurement systems to ensure that transactions remain within allocated financial limits. This helped me understand financial validation in ERP systems.

Day 2 (25/02/2026 - Tuesday)

I explored the integration between procurement and financial modules. I learned how purchase transactions are linked to accounting and payment systems.

Day 3 (26/02/2026 - Wednesday)

I analyzed the InFusion enterprise model provided by Oracle documentation. This helped me understand how real-world organizations structure their ERP systems.

Day 4 (27/02/2026 - Thursday)

I studied multi-organization structures and how multiple business units operate within a single ERP system.

Day 5 (28/02/2026 - Friday)

I revised all ERP and procurement concepts learned so far to strengthen my understanding.

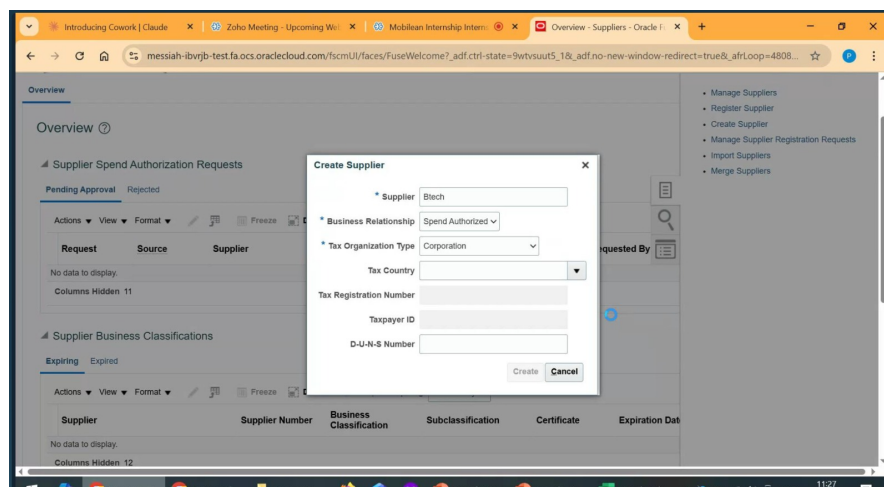


Figure 2.3: Creating Supplier Management module Proof

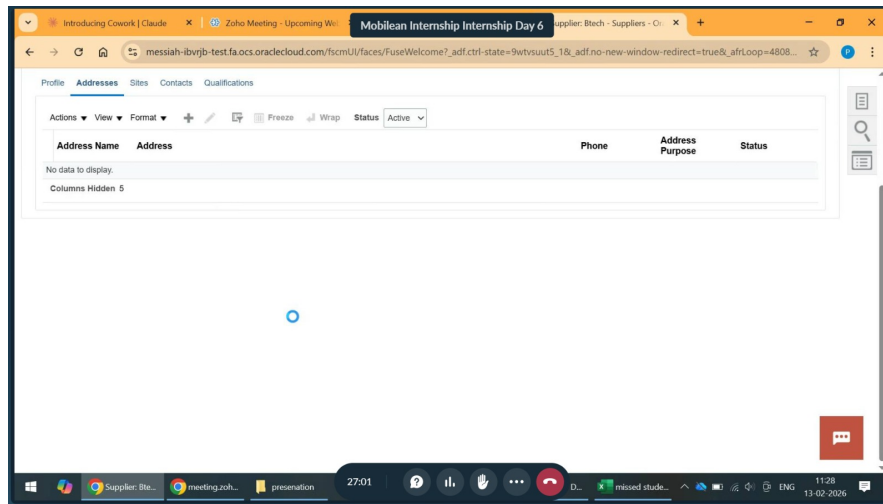


Figure 2.4: Created Supplier Management module Proof

Week 4 - Application Development Basics

Table 2.4: Week 4 - Internship Activities and Topics Learned

WEEK 4 (02/03/2026 to 06/03/2026)		
02/03/2026	Monday	Introduction to application development
03/03/2026	Tuesday	Types of applications
04/03/2026	Wednesday	Holiday (Holi)
05/03/2026	Thursday	Hybrid application development
06/03/2026	Friday	Full-stack overview

Day 1 (02/03/2026 - Monday)

I was introduced to application development and software development lifecycle concepts. This helped me understand how applications are planned and developed.

Day 2 (03/03/2026 - Tuesday)

I studied different types of applications such as web, mobile, and hybrid applications, and understood their differences.

Day 3 (04/03/2026 - Wednesday)

This day was observed as a holiday on account of Holi.

Day 4 (05/03/2026 - Thursday)

I explored hybrid application development and learned how web technologies are used to build cross-platform applications.

Day 5 (06/03/2026 - Friday)

I studied full-stack development concepts and how frontend and backend systems interact.

Week 5 - Angular Development

Table 2.5: Week 5 - Internship Activities and Topics Learned

WEEK 5 (09/03/2026 to 13/03/2026)		
09/03/2026	Monday	Angular introduction
10/03/2026	Tuesday	Components and modules
11/03/2026	Wednesday	Data binding
12/03/2026	Thursday	Services and dependency injection
13/03/2026	Friday	Routing and navigation

Day 1 (09/03/2026 - Monday)

I began learning Angular framework and its architecture.

Day 2 (10/03/2026 - Tuesday)

I worked with Angular components and modules to understand application structure.

Day 3 (11/03/2026 - Wednesday)

I explored data binding techniques used for connecting UI and logic.

Day 4 (12/03/2026 - Thursday)

I studied services and dependency injection in Angular.

Day 5 (13/03/2026 - Friday)

I learned routing and navigation within Angular applications.

Week 6 - React Development

Table 2.6: Week 6 - Internship Activities and Topics Learned

WEEK 6 (16/03/2026 to 20/03/2026)		
16/03/2026	Monday	React introduction
17/03/2026	Tuesday	Props and state
18/03/2026	Wednesday	React hooks
19/03/2026	Thursday	Holiday (Ugadi)
20/03/2026	Friday	Holiday (Ramzan)

Day 1 (16/03/2026 - Monday)

I started learning React and its component-based structure.

Day 2 (17/03/2026 - Tuesday)

I explored props and state management in React.

Day 3 (18/03/2026 - Wednesday)

I learned React hooks such as useState and useEffect.

Day 4 (19/03/2026 - Thursday)

This day was observed as a holiday on account of Ugadi.

Day 5 (20/03/2026 - Friday)

This day was observed as a holiday on account of Ramzan.

```
1  import logo from './logo.svg';
2  import './App.css';
3
4  function App() {
5    return (
6      <div className="App">
7        <header className="App-header">
8          <img src={logo} className="App-logo" alt="logo" />
9          <p>
10             Edit <code>src/App.js</code> and save to reload.
11          </p>
12          <div className='responsive'>
13            <div className='box'></div>
14            <div className='box'></div>
15            <div className='box'></div>
16          </div>
17          <a
18            className="App-link"
19            href="https://reactjs.org"
20            target="_blank"
21            rel="noopener noreferrer"
22          >
23            Learn React
24          </a>
25        </header>
26      </div>
27    );
28  }
29
```

Figure 2.5: React code Proof

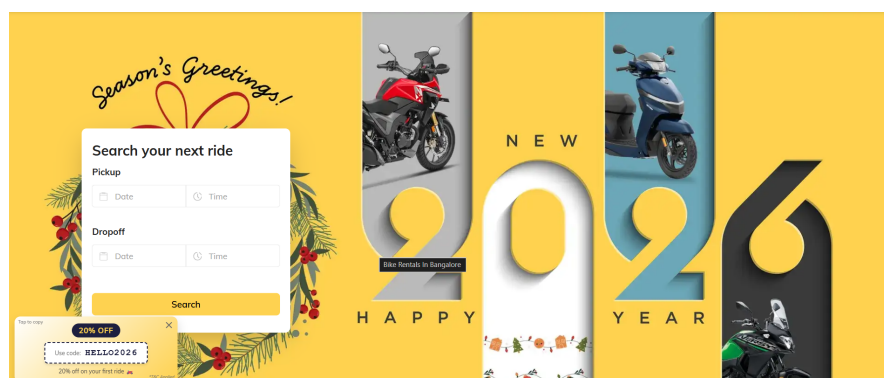


Figure 2.6: Ui created using React Proof

Week 7 - Mobile and Backend Development

Table 2.7: Week 7 - Internship Activities and Topics Learned

WEEK 7 (23/03/2026 to 27/03/2026)		
23/03/2026	Monday	Ionic framework
24/03/2026	Tuesday	React Native basics
25/03/2026	Wednesday	Mobile UI design
26/03/2026	Thursday	GO introduction
27/03/2026	Friday	REST API development

Day 1 (23/03/2026 - Monday)

I studied the Ionic framework for hybrid mobile development.

Day 2 (24/03/2026 - Tuesday)

I explored React Native for building mobile applications.

Day 3 (25/03/2026 - Wednesday)

I worked on mobile UI design principles.

Day 4 (26/03/2026 - Thursday)

I started backend development using GO.

Day 5 (27/03/2026 - Friday)

I learned REST API development and request-response handling.

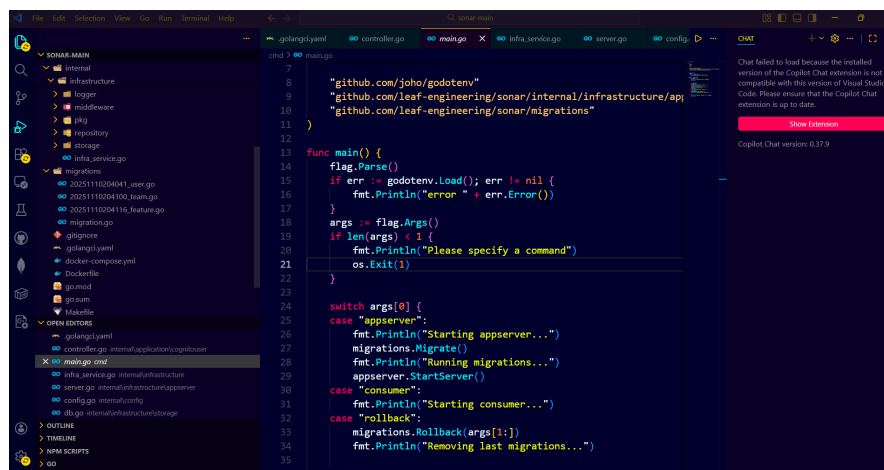


Figure 2.7: Nodejs Proof

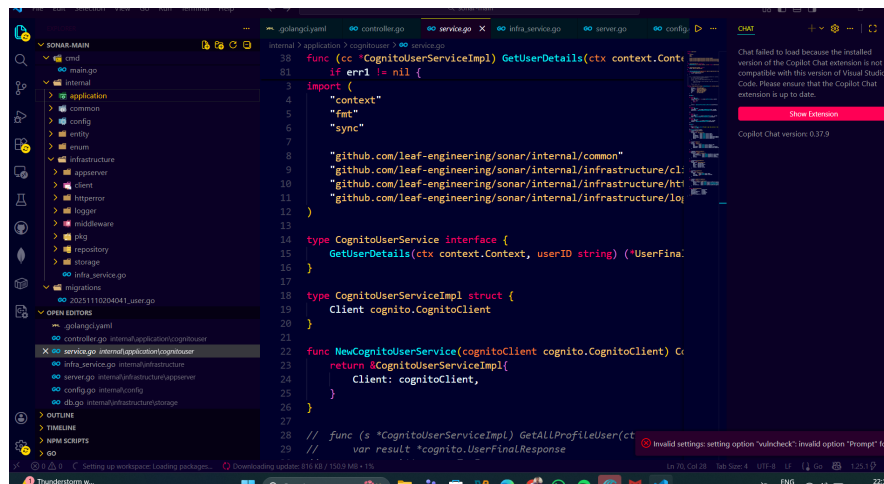


Figure 2.8: Nodejs codebase Proof

Week 8 - Cloud and Deployment

Table 2.8: Week 8 - Internship Activities and Topics Learned

WEEK 8 (30/03/2026 to 03/04/2026)		
30/03/2026	Monday	AWS introduction
31/03/2026	Tuesday	EC2 and S3 services
01/04/2026	Wednesday	Deployment concepts
02/04/2026	Thursday	Application hosting
03/04/2026	Friday	Holiday (Good Friday)

Day 1 (30/03/2026 - Monday)

I was introduced to AWS cloud platform and its services.

Day 2 (31/03/2026 - Tuesday)

I studied EC2 and S3 services for hosting and storage.

Day 3 (01/04/2026 - Wednesday)

I learned deployment concepts for applications.

Day 4 (02/04/2026 - Thursday)

I explored application hosting techniques.

Day 5 (03/04/2026 - Friday)

This day was observed as a holiday on account of Good Friday.

Week 9 - Full Stack Integration

Day 1 (06/04/2026 - Monday)

Table 2.9: Week 9 - Internship Activities and Topics Learned

WEEK 9 (06/04/2026 to 10/04/2026)		
06/04/2026	Monday	Frontend-backend integration
07/04/2026	Tuesday	API integration
08/04/2026	Wednesday	Application architecture
09/04/2026	Thursday	Debugging and testing
10/04/2026	Friday	Application flow understanding

I learned how frontend and backend systems are integrated.

Day 2 (07/04/2026 - Tuesday)

I worked on API integration between systems.

Day 3 (08/04/2026 - Wednesday)

I studied application architecture design.

Day 4 (09/04/2026 - Thursday)

I explored debugging and testing practices.

Day 5 (10/04/2026 - Friday)

I understood overall application flow.

Week 10 - Final Revision and Consolidation of Concepts

Table 2.10: Week 10 - Internship Activities and Topics Learned

WEEK 10 (13/04/2026 to 17/04/2026)		
Date	Day	Topics Learnt
13/04/2026	Monday	Revision of Angular concepts
14/04/2026	Tuesday	Revision of React concepts
15/04/2026	Wednesday	Backend concepts (Nodejs and APIs)
16/04/2026	Thursday	Cloud concepts and deployment
17/04/2026	Friday	Full-stack integration revision

Day 1 (13/04/2026 - Monday)

I revised Angular concepts including components, modules, data binding, and routing. This helped reinforce my understanding of frontend development using Angular framework.

Day 2 (14/04/2026 - Tuesday)

I focused on revising React concepts such as props, state management, and hooks. I also reviewed component-based architecture and UI design practices.

Day 3 (15/04/2026 - Wednesday)

I revised backend development concepts using Nodejs. I reviewed REST API design, request-response handling, and server-side logic.

Day 4 (16/04/2026 - Thursday)

I revisited cloud computing concepts, particularly AWS services such as EC2 and S3. I also reviewed application deployment techniques.

Day 5 (17/04/2026 - Friday)

I consolidated full-stack development knowledge by revising how frontend, backend, and cloud components integrate to form complete applications.

Week 11 - Final Phase and Internship Summary

Table 2.11: Week 11 - Internship Activities and Topics Learned

WEEK 11 (20/04/2026 to 24/04/2026)		
Date	Day	Topics Learnt
20/04/2026	Monday	Application architecture understanding
21/04/2026	Tuesday	System integration concepts
22/04/2026	Wednesday	Testing and debugging practices
23/04/2026	Thursday	Final revision of all concepts
24/04/2026	Friday	Internship summary preparation

Day 1 (20/04/2026 - Monday)

I studied application architecture in detail, understanding how different components of an application are structured and interact with each other.

Day 2 (21/04/2026 - Tuesday)

I explored system integration concepts, focusing on how frontend, backend, and cloud services work together in real-world applications.

Day 3 (22/04/2026 - Wednesday)

I learned about testing and debugging practices used in software development to identify and fix issues efficiently.

Day 4 (23/04/2026 - Thursday)

I performed a complete revision of all technologies and concepts learned during the internship.

Day 5 (24/04/2026 - Friday)

I prepared a summary of the internship, consolidating my learning outcomes and reflecting on the overall experience.

CHAPTER 3

Internship Outcome

3.1 Technical Outcomes

During the internship, I gained strong technical exposure to both enterprise systems and modern application development technologies. Initially, I developed an understanding of Oracle Fusion Cloud and its Procurement module, which helped me learn how enterprise workflows are structured and managed digitally. In the later phase, I acquired knowledge of full-stack application development, including frontend, backend, and cloud integration.

- Understanding of ERP systems and Oracle Fusion Procurement Cloud
- Knowledge of Procure-to-Pay (P2P) lifecycle and enterprise workflows
- Hands-on exposure to frontend frameworks like Angular and React
- Understanding of mobile and hybrid development using Ionic and React Native
- Backend development concepts using Node.js and REST APIs
- Basic knowledge of cloud services using AWS

3.2 Professional Outcomes

The internship also contributed to my professional growth by enhancing my ability to understand real-world business processes and work in a structured environment. It helped me develop discipline, adaptability, and the ability to learn new technologies efficiently.

- Improved ability to understand real-world enterprise systems
- Enhanced problem-solving and analytical thinking skills
- Better time management and consistency in learning
- Exposure to industry practices and workflow structures
- Improved communication and documentation skills

3.3 Tools and Concepts Understood

Throughout the internship, I was introduced to a wide range of tools and concepts that are essential for application development and enterprise systems.

- Oracle Fusion Cloud (Procurement Module)
- Angular and React for frontend development
- Ionic and React Native for mobile application development
- Node.js for backend development
- REST API architecture and integration
- AWS services such as EC2 and S3
- Enterprise Structure and Business Process Modeling

3.4 Learning Deliverables

The internship resulted in several learning outcomes and deliverables that demonstrate my understanding of the concepts covered during the training period.

- Documentation of Oracle Fusion Procurement workflows
- Understanding of enterprise structure configuration
- Notes and summaries on frontend and backend technologies
- Conceptual understanding of full-stack application development
- Exposure to cloud deployment processes

3.5 Skills Improved

The internship helped in improving both technical and soft skills, which are essential for a career in software development.

- Programming and logical thinking skills
- Understanding of software architecture and design
- Problem-solving and debugging skills
- Analytical and critical thinking abilities
- Technical documentation and reporting skills

3.6 Key Observations

During the internship, several key observations were made regarding enterprise systems and application development practices.

- ERP systems play a critical role in integrating business operations
- Procurement processes are highly structured and workflow-driven
- Modern applications rely on integration between frontend, backend, and cloud
- Scalability and modular design are essential in real-world applications
- Cloud platforms simplify deployment and management of applications

3.7 Challenges Faced and Resolution Approach

During the internship, I encountered certain challenges while understanding complex enterprise concepts and adapting to new technologies. However, these challenges were addressed through consistent practice, revision, and referring to documentation and training resources.

- Difficulty in understanding ERP terminology and workflows **Resolution:** Repeated study of documentation and real-world examples
- Understanding integration between different system components **Resolution:** Analyzing system architecture and workflow diagrams
- Adapting to multiple technologies within a short period **Resolution:** Regular revision and structured learning approach

3.8 Academic Relevance

The internship provided practical exposure that complements academic learning. It helped bridge the gap between theoretical knowledge and real-world implementation by introducing industry-level tools and concepts.

- Application of software engineering concepts in real-world systems
- Understanding of database and backend integration concepts
- Exposure to cloud computing and distributed systems
- Improved understanding of application development lifecycle
- Alignment with academic subjects such as DBMS, Web Development, and Cloud Computing

CHAPTER 4

Relevance to Society and Environment

4.1 Relevance to Industry and Society

The knowledge and skills acquired during the internship are highly relevant to modern industry requirements, especially in the domains of enterprise systems and application development. The use of ERP systems such as Oracle Fusion Cloud plays a significant role in improving organizational efficiency by integrating various business processes. Similarly, application development technologies like Angular, React, and Node.js are widely used in building scalable and user-friendly digital solutions.

From a societal perspective, such technologies contribute to the development of efficient digital systems that enhance accessibility, transparency, and service delivery in sectors such as healthcare, education, banking, and government services. The ability to design and develop applications that integrate with enterprise systems enables organizations to deliver better services to users and improve overall productivity.

- Enhances efficiency and automation in business operations
- Supports digital transformation across industries
- Improves accessibility and service delivery for users
- Enables development of scalable and reliable applications

4.2 Ethical and Confidential Considerations

During the internship, ethical practices and confidentiality were emphasized while working with enterprise systems and application development processes. Handling organizational data requires maintaining privacy, security, and integrity of information. It is important to ensure that sensitive business data is not disclosed or misused.

Additionally, ethical software development practices such as writing clean and maintainable code, respecting intellectual property, and ensuring fairness and transparency in applications were highlighted. Developers must adhere to professional standards and follow organizational guidelines while working on real-world systems.

- Ensuring data privacy and confidentiality

- Following ethical coding and development practices
- Respecting intellectual property rights
- Maintaining transparency and accountability in applications

4.3 Environmental Relevance

The use of cloud-based systems and digital applications has a positive impact on the environment by reducing the dependency on physical infrastructure and paper-based processes. Technologies such as Oracle Fusion Cloud and AWS promote efficient resource utilization through virtualization and scalable infrastructure.

By adopting digital solutions, organizations can minimize energy consumption, reduce waste, and promote sustainable practices. Cloud computing also enables optimized resource usage, which contributes to lower carbon footprints compared to traditional on-premise systems.

- Reduction in paper-based processes
- Efficient use of computing resources through cloud platforms
- Lower energy consumption compared to traditional systems
- Promotion of sustainable and eco-friendly practices

4.4 Mapping to Sustainable Development Goals (SDGs)

The internship learning can be mapped to several United Nations Sustainable Development Goals (SDGs), particularly those related to industry, innovation, and sustainable development. The exposure to cloud computing, application development, and enterprise systems contributes to building technological solutions that support sustainable growth.

- **SDG 4 - Quality Education:** Enhancing technical knowledge and practical skills through hands-on learning
- **SDG 8 - Decent Work and Economic Growth:** Developing skills relevant to modern industry requirements
- **SDG 9 - Industry, Innovation, and Infrastructure:** Understanding advanced technologies and digital infrastructure

CHAPTER 5

Conclusion

5.1 Summary

The internship at Mobilean Technologies provided a comprehensive learning experience that covered both enterprise systems and application development. Initially, I gained a strong understanding of Oracle Fusion Cloud, particularly the Procurement module and its associated workflows such as the Procure-to-Pay (P2P) lifecycle and enterprise structure configuration. This helped me understand how large organizations manage their operations using ERP systems.

In the later phase of the internship, I was introduced to modern application development technologies including Angular, React, Ionic, React Native, Node.js, and AWS. This phase enhanced my understanding of full-stack development, including frontend design, backend logic, and cloud deployment. Overall, the internship successfully bridged the gap between theoretical knowledge and practical implementation.

5.2 Future Learning

The internship has motivated me to further enhance my knowledge in application development and enterprise technologies. In the future, I plan to deepen my understanding of full-stack development by working on real-world projects and improving my coding and system design skills.

I also aim to explore advanced topics such as cloud architecture, microservices, and scalable application design. Additionally, gaining hands-on experience in integrating enterprise systems with modern applications will further strengthen my technical capabilities and industry readiness.

5.3 Final Remarks

The internship was a valuable experience that contributed significantly to my technical and professional growth. It provided exposure to industry-relevant technologies and workflows, helping me understand how real-world software systems are designed and implemented.

This experience has not only improved my technical knowledge but also enhanced my confidence in learning and adapting to new technologies. The skills and knowledge gained during this internship will be highly beneficial for my academic progress and future career in the field of software development.