

A REPORT OF FOUR WEEK TRAINING

at

ThinkNEXT Technologies Private Limited

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE AWARD

OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Computer Science and Engineering)



JUNE – JULY, 2025

SUBMITTED BY:

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

(An Autonomous College under UGC Act)

Certificate by Company/Industry/Institute

Certificate

This is to certify that Mr. **Harshdeep** (University Roll No. **2302545**), student of B.Tech (Computer Science and Engineering) at Guru Nanak Dev Engineering College, Ludhiana, has successfully completed one-month industrial training at **ThinkNEXT Technologies Private Limited** during the period **23 June 2025 to 21 July 2025**. The candidate's project and training performance have been found satisfactory and meet the requirements for submission of this training report.

Authorized Signatory: _____

Designation: _____

Date: _____

Candidate's Declaration

I, **Simranjit Kaur**, hereby declare that I have undertaken four week training at **ThinkNEXT Technologies Private Limited** during the period from **23 June 2025 to 21 July 2025** in partial fulfillment of the requirements for the award of the degree of B.Tech (Computer Science and Engineering) at Guru Nanak Dev Engineering College, Ludhiana. The work presented in this report is an authentic record of the training undertaken by me.

Signature of the Student

The one-month industrial training Viva–Voce Examination of _____ has been held on _____ and accepted.

Signature of Internal Examiner

Signature of External Examiner

Abstract

This report documents the four week industrial training completed at **ThinkNEXT Technologies Private Limited** from **23 June 2025 to 21 July 2025**. The training focused on strengthening Core Java concepts, including object-oriented programming, exception handling, file input/output, collections framework, and multithreading. While GUI topics using Swing were covered briefly for demonstration, the primary emphasis was on Java Core — its architecture, design practices, and real-world application.

The practical component of the training involved developing a mini-project named *Contact Book Application*. The application demonstrates modular design using classes, collections for efficient data handling, file-based persistence for storage, and basic concurrency where required for UI responsiveness. During the training, I practiced standard development workflows such as requirement analysis, design, coding, debugging, and testing. Key outcomes include improved code organization, error handling strategies, data persistence techniques, and an understanding of trade-offs among data structures.

This document contains theoretical background, detailed implementation steps, test cases, results, and conclusions. It also includes future extension ideas such as database integration, improved search indexing, and migration to more modern UI frameworks. The appendix contains the complete source code and sample outputs.

Acknowledgment

I would like to express my sincere gratitude to ThinkNEXT Technologies Private Limited for providing the opportunity to undergo industrial training. The environment and tasks assigned during the training were instrumental in applying academic concepts to real-world programming assignments.

I am thankful to the Department of Computer Science and Engineering, Guru Nanak Dev Engineering College, Ludhiana for supporting and encouraging industry exposure as part of the curriculum. Special thanks to colleagues and peers who provided feedback and helped in testing the application during its development. Finally, I acknowledge the support of my family and friends for their encouragement during the training period.

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Chapter 1

Introduction

This chapter introduces the background, motivation, and goals for the training, together with a deep dive into the Java ecosystem and the role of Core Java in modern software engineering.

1.1 Background and Motivation

The rapid growth of software development across all sectors from banking and education to healthcare and logistic has made programming skills one of the most essential technical abilities in the modern world. Among the various programming languages available today, Java continues to hold a dominant position due to its reliability, portability, and rich ecosystem. Many organizations rely on Java-based systems for their day-to-day operations, from backend services to desktop tools and enterprise scale web applications.

The motivation behind selecting Core Java as the focus of this industrial training stemmed from its deep relevance in both academic and professional contexts. Although students often study Java as part of their curriculum, actual implementation in an industrial environment introduces a new layer of complexity that cannot be replicated in classroom learning. This training provided a platform to connect theoretical knowledge with practical applications such as problem-solving, debugging, and performance optimization.

Furthermore, the training aimed to strengthen the understanding of Object-Oriented Program-



Figure 1.1. Enter Caption

ming (OOP) concepts, which form the backbone of most modern programming languages. Mastering Java fundamentals also helps in learning advanced technologies such as Spring Boot, Hibernate, Android development, and cloud-based Java frameworks. These skills open a wide range of career opportunities in software development, application engineering, and research-oriented computing.

1.2 Java: A Brief History and Position

Java was introduced by Sun Microsystems in 1995 with the intent of creating a platform independent language for consumer electronics and networked devices. Over the decades Java evolved into a mainstream language powering enterprise servers, Android apps, desktop tools, and large scale systems. Major milestones include the introduction of the JVM, the release of standardized editions (SE, EE, ME), and significant improvements in performance, concurrency utilities, and language features.

1.3 Java Language Features and Advantages

- Strong typing and compile-time checks that reduce runtime errors.
- Rich standard library (I/O, networking, concurrency, collection classes).
- Mature tooling (IDEs like IntelliJ/Eclipse/NetBeans, build tools such as Maven and Gra-

dle).

- Backward compatibility across versions—making long-term maintenance easier.

1.4 Typical Java Development Workflow

The practical workflow used during the training:

1. Requirement gathering and design (UML sketches, class responsibilities).
2. Coding using a standard code style and following OOP principles.
3. Unit testing and simple test-driven approaches where applicable.
4. Debugging, logging, and iterative refinement.
5. Packaging and simple deployment (jar files).

1.5 Comparison with Other Languages

Programming languages have evolved over decades to cater to different development needs, from system-level programming to high-level application design. Among these, Java occupies a unique middle ground, balancing ease of use with strong performance and a rich ecosystem. Comparing Java with other prominent programming languages provides a better understanding of its continued dominance in industry and education.

1.5.1 Java vs. C and C++

Java was developed with the intention of overcoming several limitations of C and C++. While C and C++ offer direct memory management through pointers and manual allocation, they also introduce significant risks such as memory leaks, segmentation faults, and dangling pointers. Java

eliminates these hazards through automatic garbage collection and strict memory safety checks. Moreover, C and C++ are compiled into platform-dependent binaries, meaning programs must be rebuilt separately for different operating systems. Java, however, compiles into platform-independent bytecode, which the JVM interprets or compiles at runtime, ensuring that a single executable can run on multiple platforms without modification. This makes Java more portable and cost-effective for large-scale deployments.



Figure 1.4. Java vs C/C++

1.5.2 Java vs. Python

Python has gained immense popularity in recent years due to its simplicity, concise syntax, and strong support for rapid prototyping, data analysis, and machine learning. However, Java still maintains an edge in large-scale enterprise systems. Java's static typing allows for early detection of type-related errors at compile time, which is particularly valuable in maintaining and scaling large codebases. Python, being dynamically typed, can introduce runtime errors that might not surface until a specific code path is executed. Performance-wise, Java generally runs faster because of its Just-In-Time (JIT) compiler, which converts frequently executed bytecode into optimized machine code. Python relies on an interpreter, which makes it slower in execution speed for computationally intensive applications. That said, Python offers ease of learning and faster development cycles, whereas Java ensures robustness, maintainability, and predictable

performance, especially for multithreaded or networked applications.



Figure 1.5. Java vs Python

1.5.3 Java vs. JavaScript

Despite the similarity in their names, Java and JavaScript are fundamentally different. Java is a compiled, strongly typed, class-based language, while JavaScript is interpreted, dynamically typed, and prototype-based. JavaScript primarily operates within web browsers and is event-driven, whereas Java runs on the JVM and is used for backend systems, Android apps, and large-scale business applications.

In modern development, these two languages often coexist — Java may power the backend logic while JavaScript (or its frameworks like React or Angular) manages the front-end interface. The interoperability between Java-based REST APIs and JavaScript-based clients showcases how both languages are vital to full-stack development.



Figure 1.6. Java vs JavaScript

1.6 Learning Outcomes From Introduction

By the end of the introductory sessions, I was comfortable with:

- Java toolchain (JDK, javac, java, and key IDE features).
- Reading and interpreting stack traces and JVM logs.
- Writing modular code with clear class responsibilities.

Chapter 2

Training Work Undertaken

This chapter describes in detail the sequence of training topics, hands-on exercises, and the mini-project implementation.

2.1 Training Schedule Recap

Week	Coverage / Activities
Week 1	Java Basics: Syntax, Data types, Operators, Control flow (if, switch, loops), arrays and Strings. Practical exercises and simple console programs.
Week 2	OOP deep-dive: Classes, objects, constructors, inheritance, polymorphism, interfaces, and encapsulation with design exercises.
Week 3	Exception handling, file I/O (text and binary), serialization, and Collections framework (ArrayList, HashMap, HashSet).
Week 4	Multithreading basics, swing, design and development of Contact Book Application, testing, and documentation.

2.2 Java Basics - Exercises and Notes

During hands-on exercises I implemented:

- Programs to practice primitive types, overflow cases and numeric casting.
- String manipulation tasks (splitting, searching, pattern matching).
- Array algorithms (sorting, searching, merging).

2.2.1 Sample: Numeric Casting and Rounding

```

1 double d = 9.78;
2 int i = (int) d; // truncates to 9
3 System.out.println("Truncated: "+i);

```

Listing 2.1: Numeric Casting Example

2.3 OOP: Design and Implementation

A large portion of the training reinforced object oriented design principles and how to decompose an application into classes.

2.3.1 Class Responsibilities

In the Contact Book project classes were organized into:

- Model classes (Contact) — storing data fields and accessors.
- Manager classes (ContactManager) — providing business logic and persistence.
- UI classes (ContactBookApp) — presenting data and accepting user input (Swing).

2.3.2 Interfaces and Abstraction

Interfaces were used to describe search and persistence contracts, allowing swapping of persistence mechanisms (file vs. DB) without changing business logic.

2.4 Exception Handling Deep Dive

We studied:

- Checked vs unchecked exceptions and trade-offs in API design.
- Creating custom exceptions (e.g., ContactNotFoundException).
- Best practices: fail-fast, meaningful messages, and resource cleanup with try-with-resources.

2.5 File Handling and Persistence

Methods practiced:

- Binary serialization for compact storage using ObjectOutputStream (with Serializable).
- Handling file-not-found and permission issues robustly.

2.5.1 Sample: Writing contacts to mysql

```
1 import java.sql.Connection;
2 import java.sql.DriverManager;
3 import java.sql.SQLException;
4
5 public class DBConnection {
6
7     private static final String URL =
8         "jdbc:mysql://localhost:3306/contactbook?
9             useSSL=false&allowPublicKeyRetrieval=
10             true&serverTimezone=UTC";
11
12     private static final String USER = "root";
13 }
```

```

10    private static final String PASS = "Husan1807";
11
12    public static Connection getConnection() throws SQLException {
13        return DriverManager.getConnection(URL, USER, PASS);
14    }
15
16    // ---- DB CONNECTION TEST METHOD ----
17
18    public static boolean testConnection() {
19        try (Connection con = getConnection()) {
20            System.out.println("DATABASE CONNECTED SUCCESSFULLY");
21            return true;
22        } catch (Exception e) {
23            System.out.println("DATABASE CONNECTION FAILED");
24            e.printStackTrace();
25            return false;
26        }
27    }

```

Listing 2.2: Sample CSV Save

2.6 Collections and Data Structures

Detailed exercises included:

- Choosing between ArrayList and LinkedList for insertion vs traversal workloads.
- Using HashMap for phone-to-contact lookup ($O(1)$ average-time).

- Using TreeMap for sorted retrievals ($\log n$).

2.7 Multithreading and Concurrency

Hands-on topics:

- Creating threads through Runnable and Thread classes.
- Synchronization primitives (synchronized, volatile).
- Simple thread-safe collections and atomic variables.
- Avoiding deadlocks and designing thread-safe operations.

2.7.1 Sample: Simple Thread with Runnable

```

1 Runnable r = () -> {
2     System.out.println("Background task started.");
3     // do work
4 };
5 new Thread(r).start();

```

Listing 2.3: Runnable Example

2.8 Mini-Project: Contact Book Application — Design

2.8.1 Requirements

- Add, view, edit and remove contacts (Name, Phone, Email).
- Search by name or phone number.
- Persist data between runs (file-based).

- Prevent duplicate phone numbers.
- Basic Swing interface for demonstration.

2.8.2 High-Level Design

- **Contact.java:** data model for a contact.
- **ContactManager.java:** implements CRUD operations, indexing, save/load.
- **ContactBookApp.java:** GUI and main application flow (external file referenced in Appendix).

2.9 Implementation Notes and Challenges

During implementation, common issues included input validation, handling of newline characters in files, and race conditions when saving during UI operations. To address these:

- Validated phone numbers using regex before insertion.
- Used try-with-resources to ensure streams are closed.
- Separated UI event thread from long-running I/O by spinning a worker thread for save/load tasks.

Chapter 3

Results and Discussion

This chapter presents final test results, sample outputs and discussion of design trade-offs.

3.1 Functional Test Cases

The application was tested with a set of representative scenarios:

Table 3.1. Functional Test Results

Test Case	Description	Result
Add New Contact	Verify new entry is stored and visible.	Pass
Add Duplicate Contact	Enter existing phone number.	Fail
Search Contact	Retrieve existing contact.	Pass
Delete Contact	Remove by phone number.	Pass
Save/Load File	Verify data saved and reloaded.	Pass

3.2 Performance and Observations

- For small datasets (under 10k contacts), file-based persistence is adequate.
- HashMap indexing ensures constant time lookup by phone.

- Name-based search uses linear scanning (OK for small datasets; indexing needed for larger data).
- Swing UI responsiveness was improved by delegating file I/O off the Event Dispatch Thread (EDT).

3.3 Sample Screenshots

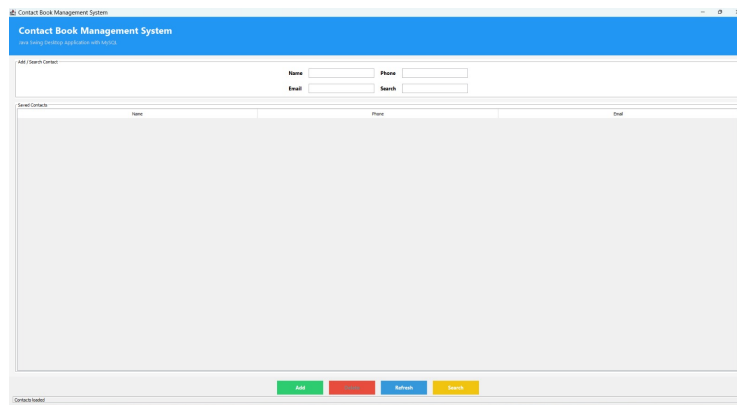


Figure 3.4. Main Window — Contact Book

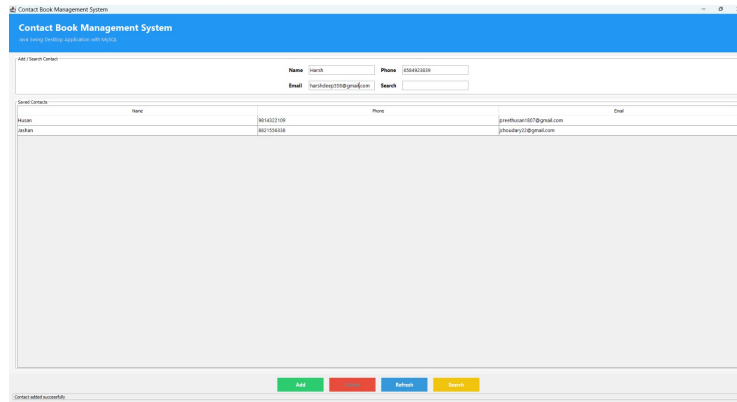


Figure 3.5. Add Contact 1

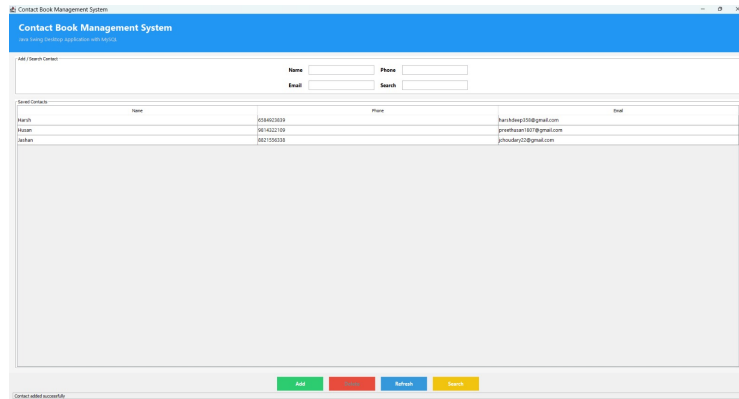


Figure 3.6. Add Contact 2

3.4 Quality Attributes and Testing

The project concentrated on:

- **Correctness:** Business logic (no duplicates, correct saves/loads).
- **Reliability:** Proper exception handling during I/O.
- **Usability:** Simple, clear UI flows for primary tasks.

Chapter 4

Conclusion and Future Scope

4.1 Conclusion

The four week industrial training at ThinkNEXT Technologies Private Limited provided robust, hands-on experience in Core Java development. By working on the Contact Book Application, I applied object-oriented design patterns, used the Collections Framework effectively, and implemented file-based persistence. I also acquired practical skills in debugging, exception handling, thread design, and maintaining separation between UI and business logic. The experience solidified my understanding of how foundational Java knowledge applies directly to real-world software projects.

4.2 Future Scope

This project has a range of natural extensions. Major next steps include:

- **Database Integration:** Move from file persistence to relational database (MySQL/SQLite) for scalability and query support.
- **Advanced Search Indexing:** Implement prefix trees or inverted indices for efficient name lookups in large datasets.

- **REST API Layer:** Expose contact operations through a RESTful API, enabling web/mobile front-ends.
- **Improved UI:** Migrate to JavaFX or a web UI for modern look-and-feel and improved UX.
- **Authentication & Authorization:** Add user roles and secure endpoints to support multiple users and permissions.
- **Background Sync:** Implement scheduled background sync and backups to cloud storage.

These improvements would make the system more production-ready and suitable for institutional deployment.

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