

# NeVi PDF Reader

**Neeraj Rikhari<sup>1</sup>, Vivek Deshwal<sup>2</sup>, Parmod<sup>3</sup>, Ashima Mehta<sup>4</sup>**

Students, Department of Computer Science Engineering<sup>1,2,3</sup>

Mentor, Department of Computer Science Engineering<sup>4</sup>

Dronacharya College of Engineering, Gurugram, India

**Abstract:** *Effortlessly manage your PDFs with this innovative, lightweight application. Engineered for speed and efficiency, the app opens and navigates documents seamlessly, minimizing storage space and memory consumption. A clean and intuitive user interface (UI) ensures effortless interaction for users of all tech levels. Extract key information with ease through text copying, and now, highlight crucial passages for deeper comprehension and organization.*

**Keywords:** PDF reader, document interaction, innovative features, Navigation

## REFERENCES

- [1]. A study by Nielsen Norman Group titled "PDF Download and Viewing: User Experience Mistakes to Avoid" (2020) explores user pain points when interacting with PDFs.
- [2]. You can find this on the Nielsen Norman Group website: <https://www.nngroup.com/articles/pdf-unfit-for-human-consumption/>
- [3]. An article titled "The Biggest Problems with Most PDF Readers" published by MakeUseOf (2023) discusses common limitations of PDF reader applications.
- [4]. Research by Jakob Nielsen titled "Usability Heuristics for User Interface Design" (1995) outlines core principles for user-friendly software design.
- [5]. You can find this on the Nielsen Norman Group website: <https://www.nngroup.com/articles/ten-usability-heuristics/>
- [6]. Oracle. (2021). Java. Retrieved from [https://www.java.com/en/ 2](https://www.java.com/en/2).
- [7]. Apache PDFBox. (2021). Home. Retrieved from <https://pdfbox.apache.org/>
- [8]. JetBrains. (2021). IntelliJ IDEA. Retrieved from <https://www.jetbrains.com/idea/>
- [9]. Apache Maven. (2021). Home. Retrieved from <https://maven.apache.org/>
- [10]. JUnit. (2021). Home. Retrieved from <https://junit.org/junit5/>
- [11]. GitHub. (2021). Home. Retrieved from <https://github.com/>
- [12]. PDF Reference - Adobe provides a comprehensive reference for the PDF file format that explains the structure, syntax, and content of PDF files.
- [13]. PDFBox Cookbook - The Apache PDFBox documentation includes a cookbook that provides examples of how to use the PDFBox library to perform common PDF-related tasks.
- [14]. PDF Specification - The ISO provides an official specification for the PDF file format that includes information on the syntax, structure, and content of PDF files.
- [15]. PDF Parsing Libraries - There are several other PDF parsing libraries available in addition to Apache PDFBox, including iText, PDFMiner, and PyPDF2.
- [16]. PDF Viewer Libraries - There are also several libraries available for building PDF viewer applications, including MuPDF, Poppler, and PDF.js.