**JAVA**

**Book Reference:**

* Bloch, Joshua. Effective Java: Programming Language Guide. Addison-Wesley, 2017.
* Eckel, Bruce. Thinking in Java. Prentice Hall, 2006.
* Freeman, Eric, and Elisabeth Robson. Head First Java. O'Reilly Media, 2005.
* Horstmann, Cay S. Core Java Volume I--Fundamentals. Prentice Hall, 2018.
* Lea, Doug. Concurrent Programming in Java: Design Principles and Patterns. Addison-Wesley, 2000.
* Naftalin, Maurice, and Philip Wadler. Java Generics and Collections. O'Reilly Media, 2006.
* Shildt, Herbert. Java: A Beginner's Guide. McGraw-Hill Education, 2018.
* Sierra, Kathy, and Bert Bates. Head First Java, 2nd Edition. O'Reilly Media, 2005.
* Subramaniam, Venkat. Functional Programming in Java: Harnessing the Power of Java 8 Lambda Expressions. Pragmatic Bookshelf, 2014.
* Walrath, Kathy, et al. The Java Tutorial: A Short Course on the Basics. Addison-Wesley Professional, 2018.

**Website:**

* Baeldung. "Java Tutorials and Articles." Baeldung, 2023, https://www.baeldung.com/java-tutorials.
* GeeksforGeeks. "Java Programming Language." GeeksforGeeks, 2023, https://www.geeksforgeeks.org/java/.
* Stack Overflow. "Questions tagged [java]." Stack Overflow, <https://stackoverflow.com/questions/tagged/java>.
* Tutorials Point. "Java Tutorial." Tutorials Point, 2023, https://www.tutorialspoint.com/java/index.htm.
* Vogella. "Java Tutorials." Vogella, 2023, <https://www.vogella.com/tutorials/java.html>.
* GitHub. "Java Repositories." GitHub, <https://github.com/topics/java>.
* JavaWorld. "Java Tutorials and Articles." JavaWorld, https://www.javaworld.com/.
* JetBrains. "IntelliJ IDEA Documentation." JetBrains, <https://www.jetbrains.com/help/idea/>.
* Spring Framework. "Spring Boot Documentation." Spring Framework, https://docs.spring.io/spring-boot/docs/current/reference/html/.

**PYTHON**

**Book Reference:**

* Beazley, David M. Python Essential Reference. Addison-Wesley Professional, 2009.
* Brownlee, Jason. Machine Learning Mastery with Python. Machine Learning Mastery, 2016.
* Lutz, Mark. Learning Python, 5th Edition. O'Reilly Media, 2013.
* McKinney, Wes. Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython. O'Reilly Media, 2017.
* Rossum, Guido van. "Python Programming Language." Python.org, https://www.python.org/.
* Summerfield, Mark. Programming in Python 3: A Complete Introduction to the Python Language. Addison-Wesley Professional, 2009.
* Hill, Christian, and Harris, Chad. Learning Scientific Programming with Python. Cambridge University Press, 2016.
* Martelli, Alex, and Ascher, David. Python Cookbook. O'Reilly Media, 2013.
* Ramalho, Luciano. Fluent Python: Clear, Concise, and Effective Programming. O'Reilly Media, 2015.
* Reitz, Kenneth, and Schlusser, Tanya. Flask Web Development: Developing Web Applications with Python. O'Reilly Media, 2018.

**Website:**

* Python.org. "Official Python Documentation." Python.org, https://www.python.org/doc/.
* Real Python. "Python Tutorials, Articles and News." Real Python, https://realpython.com/.
* Stack Overflow. "Questions tagged [python]." Stack Overflow, https://stackoverflow.com/questions/tagged/python.
* The Python Software Foundation. "PyPI - the Python Package Index." Python.org, https://pypi.org/.
* Tutorialspoint. "Python Tutorial." Tutorialspoint, https://www.tutorialspoint.com/python/index.htm.
* W3Schools. "Python Tutorial." W3Schools, <https://www.w3schools.com/python/>.
* Codecademy. "Python Tutorials and Resources." Codecademy, https://www.codecademy.com/learn/learn-python.
* DataCamp. "Learn Python for Data Science Online." DataCamp, https://www.datacamp.com/courses/intro-to-python-for-data-science.
* Python Software Foundation. "Python Package Index (PyPI)." Python.org, https://pypi.org/.
* Python Software Foundation. "The Python Standard Library." Python.org, https://docs.python.org/3/library/.
* Real Python. "Python Debugging With Pdb." Real Python, https://realpython.com/python-debugging-pdb/.
* Towards Data Science. "Python Tutorials and Articles." Towards Data Science, https://towardsdatascience.com/tagged/python.