#### SHREEJA HEBBAR

M hebbarshree855@gmail.com | **€**+91 9448546093

<u>LinkedIn</u> | ♥ <u>GitHub</u> | ♦ <u>LeetCode</u>

# **Objective**

I am a Computer Science Engineering student with a strong foundation in Python, Java, SQL, and Object-Oriented Programming. Currently, I am enhancing my skills in Spring Boot and system design. I am eager to contribute to real-world software projects by developing scalable applications and continuously learning in the field of backend development.

#### **Education**

The National Institute of Engineering, B.E. in Computer Science | GPA: 9.125

Graduating in 2028

### **Technical Skills**

Language: Python, Java, SQL

Frameworks and Tools: Git, GitHub, VS Code, Spring Boot (Learning), AWS(Basics), Azure (Basics)

Concepts: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), System Design (Learning)

# **Projects**

#### Pyra - Your Smart Al Assistant | Python Project |

GitHub | Aug'25

- Built a Python-based virtual assistant that accepts voice and text input and generates both speech and text output.
- Implemented features including Google/YouTube/Wikipedia search, jokes, system commands, and app launches.
- Utilized SpeechRecognition, pyttsx3, Wikipedia API, pyjokes, Tkinter, and Python standard libraries for functionality and GUI.

# Online Banking System (Java, MySQL, JavaFX, JDBC)

**Expected Nov 2025** 

- Designing a secure banking application with user authentication, account management, and transaction history.
- Implemented password hashing and input validation for security.
- Integrated MySQL using JDBC and designed an intuitive JavaFX interface for smooth user experience.

# Certifications

- Data Structures Coursera
- Gfg Python Skill Up Geeks for Geeks
- Version Control with Git Coursera

# **Additional Experiences**

# 1) Code4EdTech Hack-a-Thon '25 Participant

GitHub | Sep'25

- Built an Automated Resume Relevance Check System using Python, PyMuPDF, SQLite, and Streamlit.
- Gained hands-on experience in backend integration and hackathon development.