# Sudharsan R

+91 94777 83527 | Sudharsan.ramachandran336@gmail.com | Linkedin: Sudharsan Ramachandran | Github: sudharsan-336

#### **Education**

## Panimalar Engineering College, Chennai, India

2023 - 2027

B.Tech in Computer Science and Business System.

• CGPA: 8.3 / 10

# **Technologies**

Languages: HTML, CSS, Java.

Database: MySQL, Firebase, PostgreSQL.

# **Projects**

#### **ATM Simulation System**

Java, File I/O, OOP, Java Collections

- Built a console-based ATM simulation with features like login, withdrawal, deposit, balance inquiry, and fund transfer.
- Implemented file-based data storage (accounts.txt) to manage account and PIN information without a database.
- Added features like PIN recovery, transaction history, and printed-style receipts to simulate real-world ATM behavior.

#### Java Mini Games

Java, OOP, Swing, AWT, File I/O

- Developed Java-based classic games (Connect Four, Snake, Tic Tac Toe, Rock Paper Scissors, Guess the Number) using console and Swing GUI.
- Applied OOP concepts, event-driven programming, and Java collections for game logic and state management.
- Implemented dynamic gameplay features such as scoring, difficulty levels, and real-time input handling.

# **Internships**

## Java Development Intern - InternPe

28th July - 24th Aug 2025

- Completed a series of Java-based interactive game projects, including Guess the Number, Tic Tac Toe, Rock Paper Scissors, and Connect Four.
- Applied object-oriented programming (OOP), event handling, and algorithmic logic to design engaging and user-friendly
  applications.
- Strengthened software design, problem-solving, and teamwork skills through structured, mentor-guided development tasks.

## **Java Programming Intern - CODTECH IT Solutions**

26th Sep - 11th Nov 2025

- Completed a 6-week internship focused on Java programming, file handling, REST APIs, and AI-based applications.
- Developed practical projects, including a chat system and a recommendation engine using Java, JSON, and Apache Mahout.
- Enhanced coding, debugging, and teamwork skills through mentor-led assignments and collaborative development.

## Certificate

- Java Programming-Udemy: Completed a beginner-level course covering core Java concepts and practical coding.
- SQL and Relational Databases-Cognitive Class(IBM): Completed a course on relational databases and SQL.
- **Technology Job Simulation Deloitte:** Completed practical tasks in coding and development through Forage.
- Networking Basics Cisco: Completed a course on core networking concepts and Cisco Packet Tracer.