# **Aditi Bharti**

+91 9330102375 aditibharti2001@gmail.com https://l1nk.dev/TuGdn github.com/Aditi-0812

**E** DUCATION

## **Lovely Professional University**

B.Tech in Computer Science and Engineering

Holy home school, Serampore, West Bengal Class 12 (Science)

Jalandhar, Punjab Aug. 2023 – Present Aug. 2018 – May 2019

#### **PROJECTS**

#### Java PacMan Game

Tech Stack: Java, Java Swing

- Developed a 2D PacMan game using Java Swing and event-driven programming.
- Utilized keyboard listeners and custom graphics for smooth gameplay.
- GitHub: github.com/Aditi-0812/PacMan-Peroject

#### **Cute Java Calculator**

Tech Stack: Java, Swing

- Created a GUI-based calculator for basic arithmetic operations with a sleek interface.
- Implemented using JFrame, JTextField, and JButton with action listeners.
- GitHub: github.com/Aditi-0812/Cute-Java-Calculator

# **AWS Feedback Management System**

Tech Stack: AWS S3, EC2, CloudWatch

- Built a cloud-based feedback platform deployed on EC2 with data stored in S3.
- Used IAM roles for access control and monitored infrastructure with CloudWatch.
- LinkedIn: View Post

**TECHNICAL SKILLS** 

Languages: Python, C, C++ Java, JavaScript, SQL, HTML, CSS

Databases: JDBC, SQL

**Developer Tools:** Git, Github ,VS Code,Virtual-Box ,WordPress.

Al Tools: ChatGPT, Claude, DeepSeek, Perplexity

### **PARTICIPATIONS**

- Participated as a **public speaker** at **Lights Out Concert** organized by *Untangle Organization*, delivering an impactful talk in front of a large audience.
- Took part as a **public speaker** at the **Parmish Verma Concert**, representing youth voices and gaining valuable stage exposure.
- Participated in "Code Off Duty" 24-Hour Hackathon, showcasing endurance, real-time problem solving, and full-stack development under pressure.

- Walked the ramp at **MEG Gala** hosted by *DYC of LPU*, and again at **Oasis** organized by *LPU's Oasis Club*, gaining confidence and presence in front of large crowds.
- Won 1st Prize in "Best Out of Waste" event conducted by LPU CPE, creating an innovative lamp using cups, cardboard, and straws highlighting creativity and eco-conscious thinking.