# Akash Gupta

📞 +91 9768493190 | 🖨 akashgupta@email.com | 🌐 Mumbai, India

## **PROFILE**

Passionate Information Technology student with hands-on experience in frontend and backend technologies. Eager to contribute to real-world development projects as a Junior Full Stack Developer. Skilled in HTML, CSS, JavaScript, React, PHP, Python, MySQL, and Git. Fast learner with strong problem-solving and teamwork abilities.

#### **EDUCATION**

Bachelor of Science in Information Technology (BSc IT)

Mumbai University, Prahladrai Dalmia Lions College

2023 – Present(3rd Year)

Relevant Coursework: HTML, CSS, JavaScript, PHP, MySQL, Python, Java, C/C++

Achievements: Class Representative (CR) for two consecutive years

#### **TECHNICAL SKILLS**

Frontend: HTML, CSS, JavaScript, ReactJS

Backend: Node.js, PHP, Python, Java

Database: MySQL

Tools & Technologies: Git, Unity (Beginner)

Soft Skills: Teamwork, Problem Solving, Communication

#### **DEVELOPMENT PROJECTS**

ChatPortal (Full Stack Chat Application)

- Developed a real-time chat platform using React (frontend) and Node.js (backend)
- Implemented features like Login/Register system, chat room creation/joining, private chatrooms, member limits, message history, and send/receive functionality
- Designed a responsive UI for seamless user interaction across devices

#### Pic Puzzle Game

- Built an interactive web-based image puzzle game using HTML, CSS, and JavaScript
- Featured shuffle tiles, drag-and-drop functionality, and dynamic tile arrangement
- Fully responsive and mobile-friendly interface

# **Netflix Homepage Clone**

- Built a responsive replica of the Netflix homepage using HTML and CSS
- Focused on layout design, responsive UI, and clean styling

# **Speech-to-Text Converter**

- Developed a web-based tool using JavaScript that captures voice input and converts it to text
- Utilized Web Speech API to enable real-time speech recognition

## **CERTIFICATIONS**

• ReactJS for Beginners, SimpliLearn – Online Certification

#### **LANGUAGES**

English, Hindi