# **Abhishek Gupta**

Uttar Pradesh, India | +91 7355985582 | abhi2002gupta@gmail.com | Linkedin | Github

#### **EDUCATION**

**Vellore Institute of Technology** 

B. Tech - Computer Science and Engineering

7.86 CGPA

Delhi Public School Kanpur, Uttar Pradesh

XII - CBSE Graduation Date: May 2020

90%

Delhi Public School Kanpur, Uttar Pradesh

X - CBSE Graduation Date: Mar 2018

85%

## PROJECT EXPERIENCE

# **Chat Application**

Full Stack MERN Dec 2024 - Feb 2025

• Developed a real-time chat application with authentication, private, and group messaging, and a responsive UI for seamless communication.

Technology: JavaScript, MongoDB, Express.js, React.js, Node.js (MERN), Socket.io, Tailwind CSS.

#### **Evento**

Full Stack Management Website

Oct 2021 - Dec 2021

Bhopal, Madhya Pradesh

Graduation Date: Jun 2024

- Prepared an Event Management Website with main features such as Invite Creation Page, Dashboard (Unique to all
- users by Login/Sign Up), To-Do, and Guest List.
- Technology: HTML/CSS, JavaScript, React.js, Node.js.
- Team Project: 5 members

## **Adventure Tour Website**

Frontend Website Jul 2024 - Aug 2024

- Developed a responsive adventure and tour website, featuring an interactive user interface and optimized styling for
- enhanced user experience and performance.
- Technology: HTML/CSS, SCSS(SASS), JavaScript.

#### **EXTRA-CURRICULAR & ACHIEVEMENT**

#### **Achievements**

- Selected as a MENTEE in the Microsoft Engage Program 2022.
- Gold Medalist in the Volleyball Tournament organised by VIT Bhopal.

## Responsibilities

• Worked as a member of GDSC in the VIT Bhopal Chapter.

#### **SKILLS & INTERESTS**

 $\textbf{Skills:} \ \, \textbf{Java}, \textbf{HTML}, \textbf{CSS}, \textbf{JavaScript}, \textbf{React.js}, \textbf{Node.js}, \textbf{Express.js}, \textbf{MongoDB}, \textbf{MySQL}, \textbf{Data Structure \& 2000}, \textbf{MySQL}, \textbf$ 

Algorithm

Languages: English, Hindi (Business Level Proficiency), Japanese (Daily Conversational Level Proficiency)

Interests: Volleyball, Chess.