

# Abhay Negi

📍 Dehradun, Uttarakhand    ✉️ anegi5560@gmail.com    ☎️ 7536012549    in abhaynegi    🌐 abhaynegi10

## Education

---

**Vellore Institute Technology**

*Aug 2023 – May 2027*

- GPA: 8.78/10.0

## Internship Experience

---

**amasQIS.ai**

*May 2025 – Oct 2025*

*Intern – Full Stack Developer*

- Selected as a Full Stack Developer Intern at **amasQIS.ai**, Oman.
- Contributing to projects by developing scalable web solutions aligned with company policies and standards.
- Gaining hands-on experience in professional software development practices and team collaboration.
- Enhancing skills in both back-end and front-end development while following industry best practices.

## Projects

---

**Buddy App**

[github.com/abhaynegi10/Buddy](https://github.com/abhaynegi10/Buddy)  

- Built a cross-platform mobile app using **Dart and Flutter** enabling real-time AI conversations with integrated image upload and custom AI-generated descriptions for enhanced user interaction.
- Implemented responsive layouts with smooth UI transitions and efficient state management to handle chat history, image processing, and result display across devices.
- Optimized for cross-device performance focusing on fast load times, intuitive UX, and scalable code architecture.

**Social**

[github.com/abhaynegi10/Social](https://github.com/abhaynegi10/Social)  

- Developed a Flutter-based mobile application with secure user authentication allowing users to post and share thoughts within a clean, interactive UI.
- Designed dynamic content updates for real-time posting and seamless content refresh, with a personalized profile page displaying user-specific posts.
- Integrated **Google Firebase** for real-time database, secure authentication, and scalable cloud functionality using **Dart and Flutter**.

**UniVibe**

[github.com/abhaynegi10/UniVibe](https://github.com/abhaynegi10/UniVibe)  

- Developed a peer-to-peer anonymous video and text chat platform with secure authentication (Google sign-in and email/password) and live media controls for real-time session management.
- Utilized **Node.js and Express** backend integrated with **Socket.IO** to handle real-time communication and WebRTC signaling between randomly matched users based on gender preferences.
- Integrated **MongoDB** for efficient data management including user metadata, session logs, and preferences with scalable architecture.

## Technologies

---

**Languages:** C++, C, Java, Objective-C, C#, SQL, JavaScript

**Technologies:** .NET, Microsoft SQL Server, XCode, Interface Builder