

## About Us:

Halfgram is transforming social connections by creating a space for authentic, text-based sharing. Our platform is a refreshing alternative to image-focused social media, where people can share unfiltered stories and thoughts without the pressures of perfection or FOMO. We believe in the power of genuine human connection, and we're challenging the status quo to build something real and lasting.

**We encourage all candidates to experience [Halfgram](#) firsthand by downloading the app on the iOS App Store.** Joining our community is the best way to understand the future you'll help create.

## Role Overview

As a Full-stack Software Engineer, you'll be responsible for developing and maintaining both frontend and backend components of Halfgram's app, delivering a seamless, engaging experience for users. You'll work closely with cross-functional teams to build and improve core app features.

## Key Responsibilities

- Design and implement frontend and backend components for Halfgram's mobile app
- Build and maintain APIs, integrating them seamlessly with frontend interfaces
- Ensure responsiveness, scalability, and reliability across devices and platforms
- Troubleshoot and resolve issues to maintain a smooth user experience
- Participate in code reviews and contribute to a collaborative development process

## Qualifications

- Currently pursuing an undergraduate or a graduate degree
- Proficiency in frontend (JavaScript, React Native) and backend (Node.js, Python) technologies
- Experience with database management (SQL, NoSQL) and cloud services
- Strong understanding of full-stack architecture and RESTful APIs

## Preferred Qualifications

- Active Halfgram user (We strongly prefer candidates who are familiar with our community and understand our mission firsthand)
- Familiarity with UI/UX design principles and responsive design
- Knowledge of performance optimization and security best practices
- Interest in user-centered design and community-driven platforms

