## **Pranav Khismatrao**

75 St Alphonsus Street, Boston, MA, 02120

8576931743
khismatrao.p@northeastern.edu
linkedin.com/in/pranavkhismatrao/

30<sup>th</sup> March 2023

Hiring Manager

## Hearst

Dear Hiring Manager:

I am writing to express my interest in the Hearst Technology Intern position that I discovered on your company's website. As an actively pursuing graduate student at Northeastern University's College of Engineering, I have a focus on Software Engineering and a passion for building scalable and stable solutions that customers will love.

I am excited about Hearst's intentional investment in employees and the opportunities for technical, professional, and personal growth that this internship offers. I believe that this internship will allow me to learn new skills, partner with a mentor, gain exposure to thought leaders, and build a network while experiencing your dynamic and creative culture.

I have extensive hands-on experience in full-stack development using front-end web technologies like JavaScript and jQuery, as well as backend technologies involving NodeJS. During my tenure at Tata Consultancy Services, I worked with a team of 20 people, responsible for Designing, Scalability, maintainability, as well as Development using Agile Methodology. As a graduate student, I have enrolled in classes such as Object-Oriented Design, which includes topics such as Factory Design and SOLID Design Patterns, and Web Design User Experience engineering, which includes hands-on assignments on NodeJS, ReactJS, and Angular along with HTML CSS to develop rich UI with MongoDB as a database.

Recently, I developed a project with all REST APIs and integration of API calls in ReactJS for my web design Project submission. I am committed to putting quality first and delivering quality solutions, and I am a self-starter with a strong sense of self-motivation who can quickly learn new technologies.

I am confident that my programming experience in an object-oriented language and my ability to demonstrate an understanding of computer science fundamentals, including data structures and algorithms, make me an excellent fit for this internship. I am a team player with strong communication skills, able to present complex ideas through writing, using diagrams and verbally.

I look forward to discussing this opportunity further with you. Please feel free to call me at 857-693-1743 or email me at <a href="mailto:khismatrao.p@northeastern.edu">khismatrao.p@northeastern.edu</a>. Thank you for your time and consideration.

Sincerely, Pranav Khismatrao