

# Résumé

## Kishlaya Jaiswal

### Profile

First year undergrad, an avid researcher in all disciplines of science, with focused interests in advanced mathematics and software programming. Continually seeking opportunities to advance knowledge in areas of math, engineering and latest in emerging technology.

Favorite pastime includes seeking and solving challenging assignments in field of mathematics, developing dynamic and functional websites (from conceptualizing to deployment) and research.

### Academic Qualifications

- High School - St. Fidelis College, India (Graduated 2012-15)
- B.Tech. (partial) in Computer Science & Engineering from Indian Institute of Information Technology Manipur
- Pursuing B.Sc. (Hons.) in Mathematics and Computer Science from Chennai Mathematical Institute

### Honors And Awards

- Proved a new mathematical result, which is now well-known as **Kishlaya's Identity**
- Qualified Regional Mathematics Olympiad 2013.
- Gold Medalist at SOF's International Mathematics Olympiad & National Cyber Olympiad and Silver Medalist at National Science Olympiad.
- College Tech Guru and winner of Shining Star (IT 2014) of the year award.

### Technical Competencies

I started programming at the age of 7. Back then, I could C# but now I wear glasses. Nevertheless, here's all that I excel in, currently:

- HTML5, CSS3, JavaScript, Java, Haskell, Python, L<sup>A</sup>T<sub>E</sub>X
- Significant experience designing dynamic websites using CSS3 Experimental Features, CSS Preprocessor SCSS and SASS libraries (Bourbon and Compass) and not to miss out on Bootstrap.

- I am in love with Nodejs. Besides, I have also been in a relationship with modern JS frameworks like Angular, jQuery, Express, SocketIO, Google Polymer.
- Expertise in Windows Deployment.

## **Experience**

- Front End Developer and Problem Writer at Proofathon
- Senior Web Developer at Junior Online Math Olympiad

## **Contact**

- [kishlaya.github.io](https://kishlaya.github.io)
- [kishlaya.j@gmail.com](mailto:kishlaya.j@gmail.com)
- +91 8795554465