

# CHIRAG KHATRI

<http://chiragkhatri.me> | ✉ [chirag.k.khatri@gmail.com](mailto:chirag.k.khatri@gmail.com) | ☎ 214-663-3768 | Github: ckhatri

## EDUCATION

---

2014-2018: University of Texas at Austin ; BS Computer Science GPA: 3.96

**Classes** CS 312: Introduction to Programming  
CS 314: Data Structures  
CS 311: Discrete Mathematics

## SKILLS

---

**Programming:** Proficient in Java, Python, HTML/CSS, PHP, JS, AngularJS. Exposure to iOS

**Selected Projects:** Math Club Database: Created a database for the Math Club at my school to help with administrative processes. The database held a list of students, competitions and meetings and came with a fully completed dossier which contained analysis, detailed design, the program itself, and documentation.

EventSpace: Worked closely with the client to create a design that looked great and was simple. Utilized feedback from users after a month, and then went back and changed the design as well as features of the site to address concerns or ideas.

IBM Vision Go: Created plugins for WordPress through PHP that would allow the client to easily add streams, calendars and leaderboards to the website. Visualized data and created a stream for RSS/Videos/Blog Posts that IBM would constantly be making throughout the conference.

## EXPERIENCE

---

**INTERN** Belfort Design Agency Web Development (2015 Summer)

Worked on multiple contracts which were generally to develop multiple Word sites and web applications. Worked mainly in the front end, but needed to learn back end to easily integrate and visualize data. Became proficient in html/css, php, js, Angular, and became comfortable with API use.

**ACTIVITY** Editor, VibhaScope (2011 - 2014)

Vibha, <http://www.vibha.org/>, is a nonprofit whose goal is to improve the lives of underprivileged children in India. I served as an editor of VibhaScope, a newsletter for Vibha news.

## AWARDS

---

Exemplary at Solo and Ensemble for Violin x3

National Honors Society Member

National AP Scholar and IB Graduate

## INTERESTS

---

Robotics, Cryptography, Violin, Sudoku, Foreign Languages, Pokemon.