

# Bishav Kharel

Computer Science Major

[kharelbishav2@gmail.com](mailto:kharelbishav2@gmail.com) [www.bishavkharel.me](http://www.bishavkharel.me)

## About Me

---

<b>Technical Skills</b>	C/C++, Python, Java, Git
<b>Web &amp; Design</b>	HTML/CSS/JS, Ruby on Rails, Node.js, MongoDB, PostgreSQL
<b>Interests</b>	Chess, Poker, Design (game), Hobby Programming

## Work Experience

---

### Park Stash - Startup of 10

- Summer Intern – Android engineer
- Developed different UI and Android views that interacted with the backend
- Worked on the authentication and payment system
- Fixed a major bug that when uploading an image to the app caused the application to crash

### 7 Eleven

#### Assistant Manager

- In charge of ordering and managing inventory
- In charge of creating the schedule for other employees
- In charge of accounting, making deposits, and counting and creating money packages to be deposited

## Personal Projects

---

### Blog/Static Site Generator - [https://github.com/thefirstcommonname1/blog\\_generator](https://github.com/thefirstcommonname1/blog_generator)

- Wrote a command line static site generator that creates posts, and styles all of the posts based on a styles.css file, which acts as a theme (layout file of sorts)
- Created my own version of markdown, with the extension “post.bk” which is then converted to HTML
- Automatically creates a root file, namely index.html that on the creation of new posts, appends links to those posts on the root file

### Lead Generator - <https://github.com/thefirstcommonname1/non-web-finder>

- Wrote a lead generator in node.js for a freelance developer for him to get better prospective clients
- Learned how to scrape the web for information, scraped yellow pages and collected information from people that had websites, and those that didn't
- Learned how to utilize cheerio.js for DOM manipulation, and request.js for requesting information/scraping

## Education

---

### George Mason University

- Bachelors in Computer Science
- 3.4 GPA