

Prinn Prinyanut

19828 E. 60th Pl, Aurora, CO | 303-886-9196 | prinnprinyanut@gmail.com | <https://prinnpy.github.io/mysite>

Skills

Languages	C/C++, HTML, CSS, Javascript, Python.
O/S	Linux, Windows 7, Windows 8, Windows 10, OS X.
Software Tools	Xcode, Visual Studio, Github, VSCode, Django, PostgreSQL, Heroku
Professional	Excellent time management skills, strong communication skills, adaptability, cheerful, logical thinker, and approachable.

Projects

Todo List App [side projects]	<ul style="list-style-type: none">• A todo list application.• Applied strong programming in Javascript and JQuery.• Simple application that accepts and deletes todos beautifully.
RGB Game [side projects]	<ul style="list-style-type: none">• RGB colors quiz.• Applied strong programming in HTML, CSS, and Javascript.• Build a solid web app that successfully generate random colors, and allow user to guess the correct RGB colors.
Oscar's Database [Data Structures Proj.]	<ul style="list-style-type: none">• Program that creates 2 databases and allows user to interact with each databases' records.• Applied strong programming in C++.• Designed and implemented algorithm that accurately reads in 2 given files. Store them in BST, and allow user to interact with each database.

Education

2017 - current	Computer Science BS, University of Colorado at Denver Computer Science GPA of 3.91/4.0
----------------	---

Coursework

- CSCI 1410: Fundamentals of Computer Science • CSCI 1411: Fundamentals of Computer Science Lab
- CSCI 1510: Logic Design • CSCI 2312: Object oriented prog. • CSCI 2421: Data structures & prog. des.

Honors

Dean's list	2017 University of Denver Dean's list.
Certificate	1 st place in Fall 2017 UCDenver ACM Coding Challenge
Interests	ACM member, fitness, basketball, solving sudoku, sci-fi reader, build cool things.