Brandon Corona - Bhardwaj

http://www.brandoncoronabhardwaj.com/ 15brandon51@gmail.com Livermore, CA

EDUCATION

UC Santa Cruz (September 2021 - Present)

• Currently Second-Year pursuing a B.S in Computer Science (3.8 GPA)



EXPERIENCE

Web Developer for UC Santa Cruz Admissions (June 2022 - Present)

- Used HTML and CSS to create and post new templates and web pages.
- Demonstrated initiative and skills for producing attractive, clear web pages.
- Used Drupal to organize the content for UC Santa Cruz website for admission, https://admissions.ucsc.edu/
- Practiced good writing skills and editorial skills to proofread content.
- Debugged any errors for any pages across the entire domain.
- Uploaded and updated databases for the entire student body.
- Worked with relational database functions to create useful queries for the admission team.
- Created relevant documentation for any relevant technical question which helped teach others in my team.
- Communicated progress on a frequent basis with a team of 8+ admission officers, through slack messages and weekly meetings.

Co-Founder of Pinakle Studios (July 2021 - Present)

- Tracked business expenses and created invoices for clients using Intuit Quickbooks
- Filed a fictitious business name and registered to open a business bank account.
- Currently handling multiple accounts and directing web development tasks to a team of three other developers.
- Involved in meetings and projects regarding Wordpress, Drupal, Bootstrap, Woocommerce, ACF Custom Field, creating custom Wordpress themes and other WP plugins.

Teacher at TheCoderSchool in Fremont, CA (Nov 2020 - June 2021)

- Employed as a code coach and taught languages such as Python, HTML, CSS, and Scratch.
- Worked using Microsoft Windows, macOS, and Linux. Gained Familiarity with Git, and React.
- Created over 20+ projects with students including python games, worked with API, and introduced different libraries.
- Worked over 10 hours a week. Work involved planning for individual classes.
- Began first as a student in November 2018.

President of Computer Science Club at JLHS (Dec 2019 - June 2021)

- Gained position as president at the club as a Senior in high school.
- Led and worked in coordination with club officers to organize club events and fundraisers.
- Drafted various emails in order to contact principals and secretaries from various local middle schools in order to organize after-school coding activities.
- Created and instructed presentations regarding python programming.

Tutor in After-School Program at JLHS & Independent Studies (Sept 2019 - June 2021)

- Accumulated over 200+ hours in tutoring 30+ students who struggled in various subjects including Java, calculus, and chemistry.
- Checked up and called to check on a student's progress for at least a couple of hours a day. Worked on Zoom over the pandemic.
- Effective in explaining material and helped every student gain a better grade in class.

SKILLS

Front End

Javascript

Bootstrap/Tailwind

HTML5 / CSS3

Responsive Website Design

Advanced Python / ML

Git / Gitlab

JQuery

Angular JS

API Integration

MailChimp, Marketo Forms Integration

Canva

Back End

Woocommerce, ACF Custom Field, and

other WP plugins

Proficient with WordPress and Drupal

Drupal & WordPress Theme

Development

Drupal content migration

Pantheon Hosting

Acquia Hosting

Custom Web Based Application

Development

Drush and Drupal Console

CRUD Applications

PHP

C Programming

Slate CRM

MySQL

REFERENCES

 $Stephanie\ Branstine\ -\ \underline{\textbf{fremont@thecoderschool.com}}$

Jennifer Wright - jswright@ucsc.edu