



Bree Browder

FULL STACK WEB DEVELOPER

Details

Tulsa, OK, 74107

918-807-4313

browder.bree@gmail.com

Links

[Portfolio](#)

[Linkedin](#)

[Github](#)

[Medium](#)

SKILLS AND EXPERIENCE

C

Python

HTML & CSS

Bootstrap

JavaScript/TypeScript

jQuery

Node.js

Git

React

MySQL

Flask

HAProxy

Nginx

Linux

Vagrant

VirtualBox

Jest

Mocha/Chai/Sinon

Profile

Goal-oriented full stack web developer with 2+ years of experience in both front-end and back-end development tasks. These include databases, website architecture, application logic and design, user experience, and creating new APIs and user interfaces based on predefined specifications. Able to work well independently or as part of a professional development team.

Employment History

Player's Club Computer Associate, Muscogee (Creek) Nation Casinos, Tulsa

JANUARY 2019 — SEPTEMBER 2020

Created player accounts and stored information in a database

Fulfilled ticket sales for major concerts through POS systems

Ran promotional drawings for cash prizes through provided web applications

Education

Computer Science and Programming, Holberton School, Tulsa

SEPTEMBER 2020 — JUNE 2022

Completed a rigorous, fast-paced, software development curriculum

Consistently maintained a grade of 80% or higher

Tulsa Community College, Tulsa

AUGUST 2019 — MAY 2020

Completed a variety of general education courses

High School Diploma, Jenks High School, Jenks

AUGUST 2013 — MAY 2017

Graduated on the Principal's Honor Roll, 3.6 GPA

Additional Experience

Staff Writer, Geek Culture

SEPTEMBER 2021 — PRESENT

Pro bono staff writer for tech publication, Geek Culture

Writes blog posts about relevant information in the tech industry

Practice talking to others about recently attained knowledge

Hosted on the Medium platform

Student Tutor, Reading Partners, Tulsa

NOVEMBER 2021 — PRESENT

Volunteer reading tutor that dedicates two hours a week to a single student in an under served school in the community

In effort to give the 1-on-1 support needed to succeed in a field like tech in the future