

DAVID BRUSH

CEDAR PARK, TX

Phone: 512-994-7908 Email: brush.david99@gmail.com

Portfolio: <https://davidbrush.netlify.app>

LinkedIn: www.linkedin.com/in/brush-david

SUMMARY

Full-stack developer with a background in engineering. Innovative problem-solver with a passion for web development. Full-Stack Coding certified from University of Texas Coding Boot Camp.

TECHNICAL SKILLS

Software Frameworks: Bootstrap, React, OOP, ORM, MVC, MERN

Software Tools: Visual Studio Code, Github, REST APIs

Software Languages: HTML, CSS, JavaScript, Python, MySQL, Node.js, Express.js, C++, GraphQL

RELEVANT EXPERIENCE

Freelance Consultant

2021 – Present

BrushStrokes Consulting and Design

Austin, TX

- Research, collaborate on design with clients, and code business websites.
- Collaborations with clients, employees, and freelance consultants to ensure quick, accurate turnaround of high-quality projects.
- Upgraded and overhauled paper-based contracts and demographic spreadsheets to 100% computer-based.

Key Accomplishment: Commended for detailed research and analysis, design, and computer skills.

Tutor

2023 – 2024

University of Texas Coding Bootcamp

Austin, TX

Assisting other students with setting up their project configuration for assignments, debugging issues, and explaining tough concepts.

PROJECTS

BrushStrokes Webpage | [Project repository](#) | <https://brushconsult.com>

- Built and deployed a new webpage for BrushStrokes Consulting.
- Collaborated with the client and UX/UI designer to build the design template.
- Built, tested, and deployed the webpage to Netlify and domain host.
- HTML, CSS, JavaScript, JQuery, Netlify Forms, Hover

Apex Auto Shield/ Elevated Motoring | [Project repository](#) | <https://apex-auto-shield.netlify.app>

- A single page react application that utilizes React's Browser Router, NavLink, and Outlet to navigate between pages.
- This webpage is a redesign for the Apex Auto Shield webpage. The pages' merge with Elevated Motoring is still in development.
- React, React Router DOM

Spicewood Country School & Camp | [Project repository](#) | <https://jolly-daffodil-1da018.netlify.app>

- A single page react application that utilizes React's Browser Router, NavLink, and Outlet to navigate between pages.
- This webpage is a redesign for the Spicewood Country School and Camp webpage.
- React, React Router DOM

Flavorly | [Project repository](#) | <https://flavorly-1.onrender.com>

- Worked with a small team to design and build a full-stack M.E.R.N. application that allows users to search and favorite recipes.
- MongoDB, Express.js, React, Node.js

Travel Planner | [Project repository](#) | <https://coldnebraska.github.io/travel-planner/>

- Worked with a team to design, build, and test a webpage that connects to server-side api to display flight information based on the user's search parameters. Also displays information from hotels near the destination city within a desired radius.
- HTML, CSS, JavaScript, JQuery, localStorage

Gigs for Bands | [Project repository](#) | <https://gig-of-bandz-25bf9a236ebe.herokuapp.com>

- A small team, full-stack, application that allows users to connect performers looking to play and venues looking for artists.
- HTML, MySQL, JavaScript, Express.js, Handlebars.js

EXPERIENCE**Lead Vinyl Installer and Detailer**

Signature Automotive

2023 – 2023

Cedar Park, TX

- Worked with a team to install vinyl, detail, and ceramic coat vehicles.

PPF Installer and Detailer

Pristine Automotive

2021 – 2023

Austin, TX

- Plotted and printed PPF using XPEL's DAP software.
- Worked with a team to install PPF film, detail, and ceramic coating on high-end vehicles.

EDUCATION**Full Stack Web Development Bootcamp Certificate**

University of Texas, Austin, TX

2023 - 2024

6-month intensive program focused on full-stack development.

- Attained skills and experience with technologies such as HTML, CSS, JavaScript, Bootstrap, and Github.
- Collaborated with a small team to build a web application.

Austin Community College, Austin, TX

Studied MySQL and Python

2019 – 2020

University of Nebraska - Kearney, Kearney, NE

Engineering focused classes

2017 – 2018