

Christian Parker

Software Developer

I am an experienced professional with personable communicative abilities, great collaborative experiences, and creative problem-solving skills. No matter what the job, I have found a knack for integrating technology, art and project management into everything and feel as if web development was a natural progression for the next chapter of my life. I'm looking for an employment opportunity where I can add value by meshing my skill set into an organization that fosters personal and professional growth.

Mobile: 512-689-1720 Email: christianparker512@gmail.com LinkedIn: [/christianparker512](https://www.linkedin.com/in/christianparker512) Github: [christianparker512](https://github.com/christianparker512)

Technical Skills

HTML	JavaScript
CSS/SASS	jQuery
OOP	TDD
VCS with GIT	Maven
Apache TomCat	MYSQL
JavaSE	MVC
Java EE(Servlets, JSP)	
Bootstrap Framework	
Spring Boot Framework	
Paired Programming	

Education

Codeup 2021
San Antonio, Texas
A fully-immersive, project-based, and intensive 22-week full-stack Java career accelerator that provides students with 670+ hours of expert instruction in software development.

The University of Texas 1995
Austin, Texas
Bachelors of Science in
Elementary Education,
Minor History

Texas Certifications
Elementary Art
History
Art Education - All Levels

Development Projects

Helping Hands Capstone Project

Helping Hand is a full stack paired programming application that allows users to either put item(s) up for donation or request for an item(s) that's needed. Users can create an account with a role, have full CRUD functionality with item request and donation posts, and see where on a map these listings are from other users as well. Helping Hand is an MVC application built using the Spring Framework, Java, MySQL, Thymeleaf, and CSS /SASS.

ChristianParker512.com

A full stack, Java Application project using Spring Boot. A personal website, aimed as an outlet to create posts and display personal projects.

The Huskee Coffee Project

A Javascript application built as a paired programming project tailored for a fictitious coffee company with the intent of selling coffee to the consumer. The website displays currently available coffees, allows the user to search, customize, add and delete coffees. It takes into account the date and adopts a seasonal theme for the page. It also gives the user the ability to order grounds and Huskee Coffee Merchandise.

Jack-of-All-Trade-Lister

A full stack, Java application built as a paired programming project to mimic a Angie'sList/Craigslist type website using the MVC design pattern (JSPs, Servlets, Java Beans, and BCrypt). As a site geared toward contractors who would like to advertise their services to visitors to the site have the ability to view and search listings. Registered users may also create and edit their own profile and listings.

Professional Experience

LJS Homes, L.L.C. - San Antonio, Texas 2010-Current
Real Estate Investor and Developer

- Research and evaluate real estate deals, analyzing cost and profit data in traditional real estate transactions

Graphic Designer - San Antonio Texas 2008- Current

- Meet and communicate with clients to assess their individual and company needs
- Illustrate concepts by designing examples of art arrangements, size, type size, color scheme, style using traditional graphic design instruments as well as the Adobe Creative Suite, then submit them for approval

Keystone School - San Antonio Texas 2007 - 2020
Visual Arts/Digital Media Instructor

- Designed, developed and taught Pre-K3 - 12th grade Studio Visual Arts curriculum (Drawing, Painting, Printmaking, Sculpture, Textiles and Weaving, Art History and Movie-Making) and Middle School and Upper School Digital Media Curriculum(Adobe Creative Suite, Google Sites, Graphic Design, Desktop Publishing, 3D Printing, 3D Modeling, Photography, Movie Making, Animation, Audio, Augmented Reality and Web Design)
- Budgeted, ordered, purchased and inventoried materials and supplies for Elementary, Middle School and Upper School Art Programs
- Designed and delivered several professional development sessions on technology hardware and software integration in a traditional classroom on the department, school and district levels and at state and national conferences
- Recognized for exceptional collaboration in education by The Bill and Melinda Gates' Foundation ECET2.

The Bill and Melinda Gates' Foundation - Seattle, Washington 2015
ECET2/New York Times Teacher Appreciation Mural Project Artist

- Worked collaboratively with a team to design and create a digital mural for The Bill and Melinda Gates' Foundation's ECET2 organization's Teacher Appreciation Week display on the NYTIMES.com's landing page (May 6th, 2015)

