

DAVID SCHEUERMANN

1 Monte Carlo Drive, Kenner, LA 70065 | M: 504-495-7375 | david.scheuermann3@gmail.com | <https://github.com/dsmann12>

PROFILE:

Looking for an entry-level, junior, or intern software developer position. Seeking to apply programming skills in a professional environment. Have developed various applications using multiple programming languages, frameworks, and runtimes. Back-end programming focused but with some front-end experience. Willing and able to learn new languages and technologies quickly.

SKILLS:

- **Programming Languages**
 - C++, C#, Python, Java, C, JavaScript, HTML, CSS, Bash
- **Operating Systems:**
 - Linux, Windows, Android
- **Frameworks/Libraries:**
 - Node.js, Express.js, Angular, Django, .NET, Qt, Bootstrap, Semantic-UI, Unity
- **Tools:**
 - Visual Studio, Visual Studio Code, Netbeans, VIM, SublimeText, Android Studio, Git

WORK EXPERIENCE:

DHS Marketing

August 2011 – December 2016

Developed programs and scripts to manage sales orders and inventory for e-commerce websites. Also designed simple websites through Wordpress. Learned and utilized web applications like ChannelAdvisor and Ecomdash for working with e-commerce marketplaces like Amazon and Ebay.

Hurricane Fence Company

June 2008 – December 2016

Worked as sales assistant, warehouse hand, and social media coordinator. Worked face-to-face with customers at job sites and at conventions, delivered supplies to job sites in a timely manner daily, and set up social media for the company. Updated website using basic HTML5, CSS3, and the Bootstrap framework.

PROJECTS:

LOGD (logd-games.herokuapp.com)

A clone of the movie-reviewing website Letterboxd, using video games instead of films. A personal project to showcase full-stack abilities using MongoDB, Angular, Express, Node.js, HTML5, CSS3, JavaScript, and TypeScript. Upon registration and login, users may review games, create lists, and interact with the other users' content. Not yet optimized for mobile devices.

Personal Website/Blog (dscheuermann.herokuapp.com)

A personal website created using Python and the Django framework. Contains links to relevant social media pages, my GitHub page, my resume, video games, and a blog. Databases developed with PostgreSQL.

Study Guide Application

A personal project built in C++ using the Qt framework to create questions and answers, study those questions, and test myself. Could save and load tests as XML files created using Cereal C++ library.

Geaux Parking - Parking Locator App

Android application designed to help LSU students locate campus parking lots, save and find their car's locations, and determine closest parking lot for student. Written in Java in Android Studio, using Git for version control. Utilized the agile methodology during development.

EDUCATION:

Louisiana State University

August 2011 - Present

Bachelor of Computer Science

RELEVANT COURSEWORK:

CSC 3102 – Data Structures and Algorithms
CSC 3380 – Object Oriented Design
CSC 3501 – Computer Organization and Design
CSC 4103 – Operating Systems