

AnnieRae Cioccolanti

Full Stack Software Engineer

Denver, CO • 720.878.6945 • annierae.elizabeth@gmail.com

Portfolio: <https://annierae-portfolio.netlify.app/> • Github: [AnnieRae1111](https://github.com/AnnieRae1111) • LinkedIn: linkedin.com/in/annierae-cioccolanti/

Compassionate and detail-oriented full stack software engineer with a proven track record of working on professional teams. Motivated and curious self-starter excited about creating responsive and efficient web-based products that make an impact. A strong believer in the importance of learning and forever having a growth mindset. Patient problem solver with the ability to multi-task and deliver in high pressure, chaotic environments. A professional background in software development, artist management, graphic design and marketing, developing grit, flexibility and a dedicated work ethic.

TECHNICAL SKILLS

- Programming Languages: HTML, CSS, JavaScript, C#, .NET, Python
- Frameworks: React, React Native, Redux, React Context API, Node.js, Express, Django,
- Databases: Postgres, MongoDB, Mongoose, SQL, NoSQL, Microsoft SQL Server,
- Tools: Trello, Salesforce, Visual Studio, VS Code, Slack, Git
- Other relevant skills: Responsive Web Design, OOP, Bootstrap, Reactstrap, Tailwind CSS, SASS, AWS, Restful APIs, JSON, HTTP, E-commerce, Shopify, WordPress, Social Media Marketing, Google Ads, Google Analytics, Graphic Design, Content Development, Adobe Photoshop, Adobe InDesign, Adobe Illustrator, Adobe XD, HR Payroll, HCM, Strong Written and Verbal Communication, Team Player

SOFT SKILLS

- Demonstrated expertise in creative problem solving with a strong ability to adapt and remain flexible, coupled with leadership qualities, a curious nature, excellent time management skills, and a dedicated work ethic.

RELEVANT EXPERIENCE

Junior Application Developer | Sentric HR | Remote | September 2022- Present

- Develop robust software applications using Javascript, C#, and Object-Oriented Programming principles, leveraging the power of NUnit test suite to ensure high-quality code.
- Design and implement scalable and efficient database systems using Microsoft SQL Server, optimizing performance and reliability to meet the needs of the business.
- Create informative and visually appealing reports using SQL Server Reporting Services (SSRS) and other relevant tools, providing valuable insights to key stakeholders and clients.
- Troubleshoot complex software issues, utilizing a keen attention to detail and creative problem-solving skills to deliver prompt and effective solutions.
- Establish and maintain standard procedures for software development, ensuring consistency and quality across all projects and systems.
- Collaborate closely with team members and stakeholders to understand departmental needs and identify tools and technologies that can drive innovation and efficiency.
- Undertake miscellaneous tasks and projects as required, demonstrating flexibility and a willingness to learn and adapt.

- Work within an Agile development team, contributing to all phases of the development lifecycle and continuously improving processes and workflows.

Software Engineering Immersive | General Assembly | Remote | December 2021 - March 2022

Successfully completed a 420+ hour full-time immersive full stack software engineer program, completing in-class projects, hackathons and personal projects focused on real-world applications of software development principles and best practices. Developed a portfolio of individually and collaboratively focused in-class projects and presentations including:

- War the Card Game: Designed and programmed a vanilla JavaScript browser game. Programmed a win/loss logic that calculates the user's score and renders it in HTML at the end of each round and at the end of the game. Added design elements to style the game. Technologies used include HTML, CSS and JavaScript.
- It's All in the Stars: Designed and programmed a responsive astrology and astronomy app utilizing NASA's APOD(Astronomy Photo of the Day) API as well as a second API for astrology data. Dark mode feature included. Technologies used include HTML, CSS, JavaScript, React.js, Reactstrap, Context API. .
- Travel Watcher: Designed and programmed a responsive full stack MERN app. This was a group project and the app was created to help people keep track of their budgets while traveling. User authentication and authorization feature included. Technologies used include : HTML, CSS, JavaScript, React, Reactstrap, Node.js, MongoDB and Mongoose.
- Good Karma: Designed and programmed a responsive full stack MERN application. Good Karma is an app that allows users to easily post items they are looking to give away to people who actually need them. Includes a user registration and login feature. Technologies used include: HTML, CSS, JavaScript, React.js, Reactstrap, Redux, JWT, React-Reveal, Node.js, Express.js, MongoDB, Mongoose.

Brand Manager/Director of Operations | Android Jones LLC | Lyons, CO(hybrid) | December 2014 - November 2021

- Coordinated marketing efforts between promoters, artist management and local media.
- Analyzed data to ensure consistent brand growth and engagement.
- Utilized Shopify skills to create and manage all aspects of the global e-commerce store.
- Formulated effective product development and marketing strategies to drive sales.
- Utilized graphic design skills to create products and marketing materials.
- Researched and presented new ideas that grew the company's instagram reach from 80k to 205k and grew the company's email list from 5k to 21k.
- Sent contracts, oversaw new and existing licensing ventures, and acted as liaison and main POC for numerous projects, events, vendors and professional contacts.
- Oversaw and managed the creation, launch and sale of NFT artwork.
- Hired and managed support staff, supervised volunteers.

EDUCATION

General Assembly | Full Stack Software Engineer Immersive | Remote | 2022

Standout SquareSpace | Coding and Design in SquareSpace and Shopify Course | 2021

Boulder Digital Arts | Graphic Design Certificate | 2018

Bachelor of Science in Business | Appalachian State University