# Chase Coble, Full Stack Web Developer

Cell: 785-289-8817 Email: <a href="mailto:coblexdevelopment@gmail.com">coblexdevelopment@gmail.com</a> Address: 3332 Pin Tail Rd. Salina, KS 67401 LinkedIn: <a href="https://www.linkedin.com/in/chase-coble-38a218242/">https://www.linkedin.com/in/chase-coble-38a218242/</a> Github: <a href="https://github.com/ChaseCoble">https://github.com/ChaseCoble</a> Portfolio: <a href="https://github.com/ChaseCoble">Visit</a> my Portfolio

#### **Profile**

I am a recently certified Full Stack Web Developer with a fearsome passion for learning. I love the struggle of solving problems and making a product work as envisioned. I have an intractable belief in continuous development that has helped me streamline production in many jobs I have held. I have full intention in continuing my education and mastering as many fields of development as possible.

#### Relevant Skills

- Soft Skills: A passion for continuous improvement, a dedicated focus to a problem solving attitude, the ability to conceive of big picture relationships between functional parts while also maintaining a concise and critical view of details. I am also adamant about the importance of honesty, communication, and accountability. I will be the first to admit I need help or that I made a mistake because that is the best path to fixing the problem. I communicate my needs and intentions clearly and avoid committing to something I am unsure of without at least making the effective variables clear.
- Technical Skills: I have certified in IT Support through IBM on Coursera, Javascript, ReactJS, Python 3, HTML5, CSS, JSON, Git, SQL, SCSS, Flexbox, CSS Grid and UX Design through Bottega Coding University. I am currently early in the process of learning Kotlin for Android from Google Certifications.

#### **Projects**

- **Fantastic Fries**: A mildly response script free multi page restaurant website that utilizes HTML5, CSS3, Flexbox, and CSS Grid to make a visually appealing and accessible website.
- Python Prime Factor Program: A python program developed out of personal interest that can
  take in any number and give you a single iteration list of the prime factors. The prime
  identification function is not my own, but the rest of the function is original. It takes into
  consideration memory usage by eliminating any looping through "impossible lists" and
  acknowledges all the edge cases including composite numbers, and primes.
- Coble X Diner: A fully responsive React Application that showcases a completely original
  restaurant/ internet cafe idea developed from my personal dream of coding from inside my own
  internet cafe. Includes a context sensitive chatbot "Waiter". Utilizes React, SCSS, JS, State
  Management through Redux Toolkit, HTML5, and responsible dependency usage.
- PartsCrawler: A personal industry project in the planning stage that matches a user to the
  nearest car part available for immediate purchase at a storefront as well as matching them to the
  next available mechanic as well. As a constant source of anxiety to most, car repairs need to be
  seamless and easy and stress free, PartsCrawler will take your zip code, make, and model of
  your car, to your needed part to a needed mechanic all in one website. This project is intended to
  be marketed.
- React Home Page: A personal productivity project also in the planning stage. A simple to use homepage that will be locally hosted and will have all the new content I like to see every day in one location. I am very early in the process for exact methods (such as whether the content will be brought in, or just excerpted and linked in) But the idea is to speed up my daily learning break to spend more time learning and less time clicking and typing. Would like to include screen

reading and journaling functionality as well as a productivity tracker that acknowledges what I actually journal and what I just browse. Numerical metrics may also be included as well as various wellbeing trackers such as mood journal or exercise journaling. There are no plans as of now to market this. Right now, this exists in the version of a custom Portfolio, which will have the homepage in the authentication portion and allow me to combine my professional and personal into an optimized app.

## **Work Experience**

• Bottega University, Apprentice Teaching Assistant

03/23-Now

Teaching Full Stack Development to Full time and Part time students in a Zoom environment. Includes adding information for updated content, arranging collaborative projects, and helping students navigate the psychosocial aspects of entering a new field with a new paradigm.

• Rural and Remote, Volunteer Mentor

01/23-Now

Guiding students through Coding curriculum as well as advising in career skills such as self-advocacy, interviewing, organization and self care in a remote work setting.

• Self Directed, Volunteer Tutor

01/23-Now

Assisting various adults get through several levels of education including full high school curriculums, GED programs and college courses. Current clients are pursuing a High school Diploma, and another is pursuing College Algebra.

• 1Vision Aviation, Parts Room Clerk

09/22-01/23

Utilizing a web hosted inventory and order system to maintain an accurate view of stock. Frequent spreadsheet development and data entry. Attention to detail and computer knowledge crucial to maintaining a smooth operation.

• Crestwood Cabinetry, CNC Operator

09/21-09/22

Running a CNC machine to cut cabinet pieces out of fibreboard. Required many computer management skills to navigate bugs and errors. Frequent file manipulation and file alteration to maintain proper cuts. Attention to detail in the form of piece defects, sounds, smells, and sights to keep the machine operable without downtime.

### **Education**

- Advanced Python for Automation, Google through Coursera, Online 03/23 Now A certification to validate the ability to utilize Python to create scripts to automate repetitive tasks and optimize workload.
- **Technical Support Certification**, IBM through Coursera, Online 08/22 09/22 A certification adequate for an entry level Technical Support position for both software and hardware as well as a specialty in cloud based computing.
- Full Stack Web Development, Bottega University, Online 09/22 03/23 Certification for Full Stack Web Development including Python 3, HTML5, CSS, SCSS, SQL, Javascript, React.js, Node.js, Flexbox, and CSS Grid.
- Android Developer, Google Certs, Online
   Current program for learning to develop in the Kotlin language.

09/22 - Now

#### **Hobbies**

 I try to keep up-to-date with current events (which has unfortunately fallen to the background recently with school and work being simultaneous) I make sure to at least watch informative content on any sort of struggle I feel the need to be informed about. Being a stepfather as of two years ago, I listen to a lot of lectures on parenting and how to keep my kids interested in doing their best in this world. I attempt to keep current on Web Development news as well, with a period before work (as a developer) being scheduled to read over NPM docs and any new or emerging developments. My whole life revolves around three things, loving God, loving my family, and learning more every day.