



**Cartana is looking for Tech Co-Founder and CTO
UCLA Anderson MBA Team**

Cartana is a provider of free same-day delivery to all online shoppers. Cartana is looking for a technical co-founder (CTO) to help scale our startup. We are building a browser extension like Rakuten or Honey that will provide free same-day delivery to online shoppers. We are part of the UCLA MBA Accelerator and ready to raise funding and launch our product.

Cartana is looking for a developer expert in JavaScript/Node.js, Python, to build a chrome web browser extension. The perfect candidate is willing to get his/her hands dirty as we fine-tune the platform, is resourceful and reliable and can work independently to get the job done, without the continuous support of a team.

On a personal level, we are looking for a trustworthy person, a passionate person who loves to be involved in the next big thing.

Please note, salary is equity-based in the short-term until the first round of funding. However, this is an excellent opportunity to join an early-stage startup in an emerging market with high growth opportunities.

You can contact me directly at AGhavibazoo@Cartana.app if you are interested and want to know more about the opportunity.

Start-time: ASAP

The tech stack we are using to build the new platform is:

- JavaScript/Node.js
- Python, MySQL
- Database / Server: AWS
- Code management: GIT

Job Type:

- Part-time
- Fully Remote

Benefits:

- Flexible schedule
- Partnership in the Venture

This Job Is Ideal for Someone Who Is:

- Have understanding and knowledge about web browser extensions
- Dependable -- more reliable than spontaneous
- Adaptable/flexible -- enjoys doing work that requires frequent shifts in direction
- Detail-oriented -- would rather focus on the details of work than the bigger picture
- Achievement-oriented -- enjoys taking on challenges, even if they might fail
- Autonomous/Independent -- enjoys working with little direction
- Innovative -- prefers working in unconventional ways or on tasks that require creativity