

Carlos

■■	■■
first_name	Carlos
last_name	Montoya
degree	3.0
location	Valle del Cauca, Colombia
person_summary	Backend Developer with 6+ years of progressive experience. I've developed and maintained Restful applications using Python, Flask, PostgreSQL, Docker along with other technologies. I have a strong sense of dedication and commitment, always aspiring to personal development, both human and professional, I am a fast learner motivated to help and collaborate with the team and the company through my knowledge. I would love to work on projects where I can get the best out of the latest technologies in the python ecosystem in a leading technology company that has a clear purpose, interesting challenges, and opportunities for growth. If you think we would be a great fit you can contact me at dev.carlos.montoya@gmail.com
current_position_summary	Backend Engineer at Launch Mobility, Inc. for Industry None for 4 years 11 months. Launch Mobility, Inc. description: Launch Mobility is building the most operator-friendly mobility services platform in the market. We're passionate about the future of transportation, and we're helping companies prepare for a future where cars will be Autonomous, Connected, Electrified, and Shared. - Added new features for the API improving significantly the experience to existing and new customers. - Supported third party API integrations such as Twilio, Stripe and Checker improving error handling and integration for new customers. - Improved the accuracy and response times for statistical modules performing queries optimization and refactors. - Deeply understand the complex business model allowing
	me to find and solve complex and critical bugs. - Collaborated actively with other team members, giving suggestions and analyzing the impacts of the proposed solutions reducing logic flaws significantly. - Supported onboarding of new team members helping them leverage the knowledge about the different modules of the API reducing the time to start developing features themselves. Tech Stack: Python, Flask, Postgresql, Sqlalchemy, AWS S3, AWS SQS, AWS SES, Redis, Redis Queue, Stripe, Checker, Twilio Soft Skills: Teamwork and Collaboration, Eagerness to Learn New Technologies, Analytical Thinking and Problem Solving, Debugging and Troubleshooting, Time Management, Adaptability, Patience. In total at Launch Mobility, Inc. for 4 years 11 months.
post_position_summary	0.0
cur_job_summary	Backend Engineer at Launch Mobility, Inc. 4 years 10 months from 2020-10-01 to 2025-08-04

■■	■■
prev_job_summary	Backend Python Developer at Ruedata 1 years 3 months from 2019-07-01 to 2020-10-01 Development Engineer at TSO Mobile 2 years 9 months from 2016-10-01 to 2019-07-01
education_summary	Electronics Engineer for Electrical and Electronics Engineering at Universidad del Valle from 2006-08-01 to 2025-08-04 None for None at None from None to 2025-08-04
candidate_summary	Backend Developer with 6+ years of progressive experience. I've developed and maintained Restful applications using Python, Flask, PostgreSQL, Docker along with other technologies. I have a strong sense of dedication and commitment, always aspiring to personal development, both human and professional, I am a fast learner motivated to help and collaborate with the team and the company through my knowledge. I would love to work on projects where I can get the best out of the latest technologies in the python ecosystem in a leading technology company that has a clear purpose, interesting challenges, and opportunities for growth. If you think we would be a great fit you can contact me at dev.carlos.montoya@gmail.com Educations: Electronics Engineer for Electrical and Electronics Engineer
	ing at Universidad del Valle from 2006-08-01 to 2025-08-04 None for None at None from None to 2025-08-04 Current Position: Backend Engineer at Launch Mobility, Inc. 4 years 10 months from 2020-10-01 to 2025-08-04 Past Positions: Backend Python Developer at Ruedata 1 years 3 months from 2019-07-01 to 2020-10-01 Development Engineer at TSO Mobile 2 years 9 months from 2016-10-01 to 2019-07-01