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