

Stiven Viedman

Software Developer

Summary

Software engineer with 6+ years of experience developing full-stack solutions with Javascript, Golang, and Python. With a proven track record across diverse industries, I excel in delivering end-to-end software solutions, from project initialization to production release.

Basic information

Full name Stiven Andrés Viedman Agudelo

Date of birth 22/August/1995

Citizenship Colombian

Email stiven9508@gmail.com Mobile (+57) 320 783 3704

Linkedin https://www.linkedin.com/in/stiven-viedman-7aa507160/

Experience

Sep/2025 - **Software Engineer II**, Fullstory, Remote, Colombia.

present Currently working as a fullstack developer building and maintaining features for the behavioral analytics platform.

Stack: Golang, React, Typescript, gRPC

Aug/2021 - **Software Engineer**, *Lean Tech*, Remote, Colombia.

Sep/2025 I worked for projects in Mansueto Ventures and Project44's Innovation Labs building and maintaining products for the publishing and logistics industries.

Stack: Node.js, Python, Next.js, Docker, Kubernetes, AWS, GCP, Github Actions, Typescript, Golang.

Responsabilities:

- Build and maintain CI/CD pipelines
- Develop integrations with other microservices
- Meet with prospective clients to understand needs and plan new features
- Worked on the migration of the Inc and Fastcompany brands to a new tech stack

Sep/2019 - **Software Engineer**, *Perficient Latin America*., Cali, Colombia.

Aug/2021 I worked on projects for two of Perficient's clients in the financial and logistics industries as a full-stack software developer.

Stack: Node.js, React, React Native, Typescript.

Responsabilities:

- Develop features using Node.js and React
- Develop pixel-perfect UI apps
- Release hybrid mobile apps in App Store and Play Store
- Develop Node.js backend applications

Relevant Skills

Primary skills: Golang, Node.js, React, Javascript, Typescript, Python **Secondary skills:** Docker, Kubernetes, Redis, Postgresql, Mongo, AWS, CI/CD

Education

2025–2026 **Master of Systems and Computing Engineering**, Universidad de los Andes, Bogota, Colombia.

2013–2018 Bachelor of Industrial Engineering, Universidad del Valle, Cali, Colombia.

Achievements

2017 Outstanding performance in the Saber Pro test, among the top 1% evaluated in the country and among the top 1% evaluated in the engineering category. Universidad del Valle.

2017 Outstanding performance during undergraduate studies. Universidad del Valle.

Languages

Spanish Mother tongue

English Fluent TOEFL iBT Test: 100/120

Portuguese Intermediate