# TOMÁS MUNÉVAR ESCALANTE

Bogota, Colombia | tomasmunevar36@gmail.com | www.tomasmunevaresca.com

## **FULL STACK DEVELOPER**

Full Stack Developer specializing in TypeScript (NestJS/React) with 1+ year of professional experience. With strong skills in building scalable web applications using modern frameworks. Actively seeking new opportunities to deliver high-performance solutions.

### **WORK EXPERIENCE**

## Teacher Assistant | Soy Henry Bootcamp

Jan 2025 - May 2025

- Technical mentor for bootcamp students, troubleshooting issues with different technologies
- $\bullet$  Technical leadership  $\cdot$  Clear communication  $\cdot$  Debugging  $\cdot$  Agile/Scrum  $\cdot$  Empathetic teaching.

# Frontend Developer | MindMarks

Nov 2023 - Jun 2024

- Collaborated in an agile team to build a finance blog for Davivienda
- Participated in code reviews and followed Git Flow practices to ensure clean, versioncontrolled code.
- React, JavaScript, HTML5, CSS3, Git, Agile/Scrum

#### **SKILLS**

- HTML5 | CSS3 | JavaScript
- React | Redux | NextJS
- SQL | Postgres | TypeORM
- NoSQL | MongoDB | Mongoose
- NestJS | JWT | TypeScript
- NodeJS | Express |
- Tailwind | Bootstrap | Figma
- Github | Git | GitFlow
- Trello | Jira | Monday

- Mentored 15+ students as TA at Henry
- Daily standups, sprint planning, Scrum(Jira/Trello)
- Technical documentation writing (APIs/Swagger)
- Bilingual Spanish/English proficiency
- Debugging complex system interactions
- Continuous learning (4+ years self-improvement)
- Pair programming experience
- Technical decision-making in team projects
- Context switching between frontend/backend

# **EDUCATION**

# Full Stack Developer | Henry Bootcamp

Nov 2024 - May 2025

- Mastered advanced concepts through 800+ intensive hours of hands-on coding
- Built production-ready apps using MERN stack with TypeScript integration
- Implemented professional workflows (Git, Agile, CI/CD) in team projects

#### Master en Coding | Dev.F

Jan 2021 - Jan 2022

- Learned fundamental programming concepts through practical exercises
- Developed problem-solving skills with basic algorithms and data structures
- Gained collaboration experience through pair programming sessions

#### INTERESTS

- Music Production
- Chess
- Volunteer Work

- Cofee
- Cooking
- Football