






## • Profile

 kennethdevpc@gmail.com  
 <https://www.linkedin.com/in/kenneth-puliche-9a5b02272/>  
 +573184484423  
 <https://github.com/kennethdevpc>  
 <https://github.com/kenpulicorre>  
 <https://kennethdevpc.vercel.app/Ingles>

## • Skills

- Programming Languages
- Web Development
- Cutting-edge Frameworks and Technologies
- Electronics and Control

## • Software and Technology

 JavaScript  React-redux  
 PHP  Laravel  
 Angular  Typescript  
 Node.js  Express.js  
 PostgreSQL  Sequelize  
 MySQL  HTML & CSS  
 Java (School)  Docker (School)  
SOLID SOLID (School)

## Version Control and Management

 GIT & GITHUB  BITBUCKET  
 SCRUM  JIRA

## Development Tools

 Postman  PhpStorm  
 Visual Studio Code  WebStorm  
 Windows  Linux (Ubuntu)

## • Industry-Automation

-SCADA -Instrumentation (P&ID)  
-Wonderware INTOUCH -PLC (Ladder, hardwired logic)  
-TIA Portal -CAD 3D and 2D SolidWorks and AutoCAD  
-Microcontroladores (C,C++)  
-Control (tuning)

## • Languages

Spanish Native  
English Advanced B

## • Hobbies/Interests

Among my interests: Ecological hikes, nature, artistic sports (Martial Arts, Dance), Yoga, cultural exchange



KENNETH PULICHE C.

Ing. Esp. Mechatronic-Full Stack Developer

Mechatronic Engineer with a specialization in industrial automation, motivated to complete a master's degree in engineering with a focus on development. I am also a self-taught student of frameworks and programming languages, passionate about Full Stack development. Throughout my career, I have built a solid track record as a developer since 2021, working on freelance projects and for prominent companies like DASHFLEET and OpenCode.

On the other hand, I gained extensive experience and knowledge in electronics and programming of electronic devices during my time at industrial companies such as Café Águila Roja, B-Altman, and others (2 years).

I am someone who loves nature, sports, and enjoys cultural diversity. Currently, I am seeking new opportunities to grow in the field of technology. I am excited about the possibility of being part of a team where I can contribute my talents to the world of development and continue to grow as a professional.

## • Work Experience

2023 - **Full-Stack Developer**

Currently

OpenCode (Cali-Valle)

Here, I worked with technologies such as PHP, Node.js, and TypeScript (Laravel and Vue), in a remote setting, following the SCRUM methodology.

2022-03 a **Development Engineer**

2022-12

DashFleet (Bogotá-Cundinamarca)

In this company, my role allowed me to deepen my knowledge and use programming tools such as PHP, TypeScript, and JavaScript (Laravel and Angular), following SCRUM practices.

2022-01 a **Full-stack, ECommerce Developer**

2022-03

Freelance

Participation in an E-commerce project: Backend development (Node.js, PostgreSQL, Sequelize) with HTTP methods, socket.io testing, and Mercado Pago logic. Frontend using CSS, HTML, React-Redux, and filters.

2021-06 a **Full-stack Developments (Self-study)**

2021-12

I created two exciting individual applications with CRUD operations using APIs to retrieve Pokémon and country data (Node.js and React.js).

2021-06 **Full-stack Bootcamps from Udemy, Coursera, Edx**

Currently

Gained knowledge in Full Stack development, mastering technologies like React, Sequelize, Express, Node.js, Laravel, and PHP. Full-Stack Developer

## • Education:

2021-06- **Master's in Engineering with Emphasis on Industrial Automation**

In Progress

University: Universidad Del Valle. Location: Cali, Colombia (Realigning and formulating the project towards SoftwareDevelopment)

Deepening in Virtual Machines and Distributed Systems. Technologies like Docker, Vagrant, etc

Graduating **Specialization in Industrial Automation**

Class of

2020

University: Universidad Del Valle. Location: Cali, Colombia

Deepening in Industrial Process Automation, Control Systems, and SCADA.

Graduating **Bachelor's in Mechatronic Engineering**

Class of

2019

University: Universidad UAO. Location: Cali, Colombia

Fundamentos en electrónica, control, informática, mecánica y la automática.

ING. ESP. KENNETH P. CORREA.