

# Gustavo Eduardo Ordoño Poma

✉ gordonono@unsa.edu.pe

🖱 <https://www.gopomaagosto2022.cf>

in [www.linkedin.com/in/gopoma](https://www.linkedin.com/in/gopoma)

🐙 <https://github.com/gopoma>

Software Engineer (Back End strong) with a passion for developing the complete flow of web applications. Strong React and Node.js skills, in addition to an affinity with Model-View-Controller (MVC), Model-View-Template (MVT), and Service Oriented Architecture (SOA) architectures in Back End.

---

## PROFESSIONAL EXPERIENCE

---

### Full Stack Developer, VIRGEN DE CHAPI

Developed the Back End of an inventory management system with Django, Django REST Framework, and PostgreSQL. An ERP with NodeJS, Express, and MongoDB, and in both projects supported the Front End by implementing the authentication module with Angular and Angular Material.

April 2022 –  
December 2022  
Arequipa, Peru

---

## SKILLS

---

### Languages

JavaScript, TypeScript, Python, Perl

### Back End

Node.js, Express.js, Socket.io, GraphQL, Apollo Server, TDD, Mocha, Chai.js, MySQL, PostgreSQL, Sequelize, MongoDB, Mongoose, Prisma, Puppeteer, NGINX, Docker, Google Cloud, Cloudinary, Firebase, Pug, Handlebars, EJS, Django, Django REST Framework, Perl, Railway, render

### Front End

Angular, React, Redux, Material-UI, Bootstrap, Tailwind CSS, webpack, Astro

### Soft Skills

Teamwork, Empathy, Adaptability

---

## PROJECTS

---

### drugstore-app, A Full Stack application [🔗](#)

Developed an E-commerce with solid user authentication through email validation that implements Stripe's payment gateway with NodeJS and Express, and was presented to the International Congress of the Professional School of Systems Engineering (CIEPIS) contest.

- Stack used:
  - Front End: Angular, Angular Material, Bootstrap.
  - Back End: Node.js, Express.js, MongoDB, Mongoose, Passport, Nodemailer, Handlebars, Multer, Stripe.
  - Worked with Google Cloud Services (Cloud Storage and App Engine).

### Messenger Boy, A Full Stack application [🔗](#)

Developed a real-time chat application.

- Stack used:
  - Front End: Vanilla JavaScript and Tailwind CSS.
  - Backend: Node.js, Express.js, Socket.io, MongoDB, Mongoose, Cloudinary.

### peruvian-wishes, A Back End application [🔗](#)

Developed a Food Ordering application.

- Technologies used: Node.js, Express.js, Handlebars, PostgreSQL, Prisma, Nodemailer, Tailwind CSS, Docker, Railway.

### journal-app, A Front End application [🔗](#)

Developed a journal notes management application.

- Technologies used: React, Hooks, React Router DOM, Material Design, Material UI, Redux, Redux Toolkit, Firebase, Firestore, Cloudinary.