

Andrés Aranda

Frontend Developer

Contact

Mobile:

+51-991-099-482

Email:

aaranda@pucp.edu.pe

Portfolio website:

<https://andresaranda.github.io>

Github:

github.com/andresaranda

Address:

Miraflores, Lima, Peru

Soft skills

Organization
Flexibility
Effective communication
Inquisitiveness
Precision and quality focus
Collaboration

Languages

English (bilingual)

- Lived 7 years in FL, USA

Spanish (bilingual)

- Native

Hello, my name is Andrés and I'm a highly organized self-taught Frontend Developer with 2+ years experience building high-value web applications at TASA, the world's top fishmeal producer. Recognized for precision, effective communication and exceeding expectations. Proven ability to collaborate on cross-functional teams and think outside the box. Biligual (english & spanish). ([see portfolio here](#))

JavaScript • Python • HTML5 • CSS3 • Agile
React • Node.js • Git • SQL • Azure • LLM

Work experience

Fullstack Developer Jr. - Data Analytics Team

TASA (Grupo Breca) | 01-2022 - Present

- Led software development for million dollar React and Node.js projects, achieving 90% reduction in error reports
 - Built complex project from scratch, overcoming multiple technical hurdles and achieving sub-second processing time
 - Facilitated successful design thinking workshops, obtaining 100% user engagement and fostering openness
 - Gained new responsibilities due to exceptional performance, including leadership of all Technical Excellence standards
-

Projects

Online Multiplayer Chess (see code here)

made in JavaScript with socket.io, express & node.js

- Real-time client-server communication with socket.io
- Highly mobile responsive design following ES6 principles

Portfolio (see here)

made in JavaScript, HTML & CSS Grid and Flexbox

- Use of JavaScript, animations, transitions and JQuery libraries to bring life and interactivity to the user experience
-

Education

Pontifical Catholic University of Peru

Bachelor of Science in Civil Engineering

03-2013 - 07-2021 (Top 20th percentile)