



JOCO BADIQUE
Software Engineer

📍 Laguna, Philippines
✉ badiquejoco@gmail.com
☎ 09100436911

S O C I A L

🌐 @joco-badique
📘 @joco.badique
🎧 @JocoBadique

P R O F I L E

A creative and diligent developer, specializing in both front-end and back-end technologies.

E D U C A T I O N

- **BS in Information Technology**
Colegio De San Pedro
2013 - 2019
- **High School Diploma**
Alternative Learning System
2013
- **Elementary Diploma**
Infant Jesus Montessori Center
2001 - 2006

S K I L L S

- React
- Python
- Tailwind
- Mysql
- AWS
- Next
- Django
- Shadcn
- Prisma
- Vercel

E X P E R I E N C E

- **Software Engineer**
2022 - Present | Cloudwalk Digital | QC, Philippines
Developed and designed quality software applications.
- **Wix Web Designer & Developer**
2022 - 2024 | Admission Science | Chicago, USA
Designed and developed website for students.
- **Wix Web Designer & Developer**
2022 - Project Based | Wispa Network | Aukland, New Zealand
Designed and developed company website.
- **WordPress Developer Specialist**
2021 - 2022 | Cloudwalk Digital | QC, Philippines
Developed and designed functional WordPress websites.
- **WordPress Developer**
2021 - Project Based | Eyelectric Inc. | Laguna, Philippines
Developed and designed lighting services website.
- **WordPress Developer**
2021 - Project Based | Phil-Japan Worldwide | Philippines
Redesigned and developed water waste services website.
- **WordPress Developer**
2020 - 2021 | Delphine Callegher Art | Texas, USA
Developed a user friendly eCommerce website.
- **Wix Web & Graphic Designer**
2020 - 2021 | Sonder Accounting | Colorado, USA
Developed and designed an accounting company website.
- **WordPress Developer**
2019 - 2020 | Arturo Arsega | Philippines
Developed and designed art gallery shop website.

R E F E R E N C E S

CEO
Kara Janowsky
kara@sonderaccounting.com

CEO
Melanie Cutfield
melanie@cutfield.com

Owner
Delphine Callegher
delphinecallegher@gmail.com

CEO
Jordan Tung
support@admissionscience.com

I N T E R E S T S

🎵 Music ☕ Coffee 🏋️ Fitness 🎮 Games