

# MICHAEL JOSEPH GELVEZ

Full Stack Web Developer

639764370569 | gelvezmichael@yahoo.com | www.maikeru-desu.quest |  
github.com/maikeru-desu | www.linkedin.com/in/michaelgelvez



## EXPERIENCE

- 10/2021 - 08/2025** ♦ Full Stack Web Developer  
**Xurpas Enterprise Inc**
  - Developed backend APIs and integrated them with modern frontend frameworks
  - Implemented coding standards and conducted code reviews
  - Handled minor server management tasks (Linux-based)
- 06/2020 - 10/2021** ♦ Mid Web Developer  
**Straight Login Inc**
  - Led a team and made key technical decisions on new product features
  - Wrote optimized, secure code using various frontend/backend frameworks
  - Assisted in deployment, debugging, and maintenance of web applications
- 04/2019 - 04/2020** ♦ Jr. Laravel Developer  
**Commude Philippines**
  - Resolved client-reported issues by fixing bugs and deploying quick patches
  - Collaborated with QA to deliver thoroughly tested product updates
  - Contributed to new feature development under senior supervision
- 11/2018 - 03/2019** ♦ Backend Developer  
**PADTECH Industries Corporation**
  - Created and updated backend code for internal web applications
  - Worked closely with a team of developers on maintenance and feature updates

## SUMMARY

Self-motivated and dependable Full Stack Web Developer with over 6 years of experience in building secure, scalable, and optimized web applications. Proficient in backend and frontend development using PHP, JavaScript, and modern frameworks. Skilled at solving complex problems, leading small teams, and continuously improving product quality and performance.

## EDUCATION

### Bachelor of Science in Information Technology

Polytechnic University of the Philippines  
2015 - 2019

## Skills

**Languages:** PHP, JavaScript, HTML5, CSS3

**Backend:** Laravel, Yii, CodeIgniter, MySQL, Express JS

**Frontend:** Vue JS, React JS, Tailwind CSS

**Tools/Platforms:** Git, Linux, Windows, Postman, Bruno, Nginx

**Operating Systems:** Windows, Linux

**Cloud Services:** AWS (EC2, Route 53, S3, RDS), DigitalOcean, Linode