



WAHYU FEBRIANTO

SOFTWARE DEVELOPER

Date of Birth: February 8th 1997

Phone: +62-8125-3131-828

E-mail: wahfebrianto@gmail.com

LinkedIn: [linkedin.com/in/wahyu-febrianto](https://www.linkedin.com/in/wahyu-febrianto)

PROFILE

Fresh graduate web developer with 3+ years of experience. An autonomous worker committed to providing high quality services. Proficient in PHP Framework Laravel, NodeJS, .NET, Java, Python, and in possession of a Bachelor's in Computer Science.

EXPERIENCE

LAB AND TECHING
ASSISTANT

Sekolah Tinggi Teknik Surabaya Lab (2015 - 2017)

- Direct software, website, and database design
- Evaluate college student's capability in programming
- Teach college student how to code nicely

WEBSITE AND
SOFTWARE DEVELOPER

Freelance (2015 - present)

- Lan's Tupperware desktop application using C# .Net (2015)
- Travel Agency desktop application using C# .NET and Oracle Database (2016)
- Money Lover's web-based self budgeting application using PHP (CodeIgniter) and MySQL Database (2016)
- Grafica Patria's web-based purchase order application using ASP .NET and SQL Server Database (2017)
- Apotek Valentino's web-based medical store information system using PHP (Laravel) and MySQL Database (2017)
- CV. Wahyu Mulia's catalogue website using PHP (Wordpress) and MySQL Database (2017)
- Sarana Mitra Sinergi's web-based project management information system using ASP .NET MVC and SQL Server Database (2017)
- Points Of You Indonesia website using PHP (Wordpress) and MySQL Database (2018)
- Ascort Premier Indonesia's web-based investment management information system using PHP (Laravel) and MySQL Database (2018)

SKILLS

- Familiar developing using a GIT environment.
- Good understanding of OOP Principles and Design Patterns.
- Able to work independently and as a team player.
- Web development framework and tool such as Laravel, CodeIgniter, NodeJS, AngularJS, and ReactJS.
- Web Service / API design.
- NoSQL and SQL Databases include MongoDB, MySQL, Oracle, and SQL Server.
- Other programming language and framework such as C# and VB .NET, Java, Python, and C++.
- Machine learning framework TensorFlow.

EDUCATION

BE IN COMPUTER
SCIENCE

Sekolah Tinggi Teknik Surabaya (2014 - 2018) GPA 4.0 / 4.0