

# satrio nugroho

software engineer and developer

satrio is a man with happiness inside. sometimes he silly but in work he serious. he could make his friend happy and give some jokes. he knew computer technologies since junior high school, doing some code and stuck in there. if in front of computer, he might need keyboard and vim. happy coding.

## contact

**[satrio.nu27@gmail.com](mailto:satrio.nu27@gmail.com)**

**(+62) 8112650827**

**github** [bukanbegobiasa](https://github.com/bukanbegobiasa)

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

## skills

proficient

**Ruby on Rails**

**Git**

**Ruby**

comfortable

**Elixir**

**Python**

**Javascript**

**Docker**

**HTML/CSS**

familiar

**Go**

**Rust**

## languages

native

**Javanese**

**Indonesian**

intemediate

**English**

## experiences

02/2016 - now **Karir.com** | Software Engineer, Back end

- Develop new feature in Karir.com, using Rails with Test Driven Development in mind.
- Create a microservices using python and use Tensorflow in backend.
- Serving python app using Flask.
- Create an API services using Rails
- Maintain Karir.com site.

06/2015 – 08/2015 **Airnav ATC Yogyakarta** | Internship, Monitoring

- Monitoring airline system.
- Back up server from recording system.

06/2014 **Universitas Gadjah Mada** | Lecture Assistant

- Assistant in Algoritm and Data Structure using C++
- Assistant in Web Programming Lab Work using PHP and framework using CodeIgniter.

## projects

**Simple-pm** | A simple software for managing many project

[github.com/bukanbegobiasa/simple-pm](https://github.com/bukanbegobiasa/simple-pm)

- Developed a monolithic application with multiple webpage.
- Implemented RESTfull web application.
- Built application backend using Ruby on Rails

**Sparse** | Application to read resumes

[github.com/bukanbegobiasa/sparse](https://github.com/bukanbegobiasa/sparse)

- Designed Elixir application with implement GenServer and Supervisor.
- Used ApacheTika wrapper to collaborate and work with.