# Supriyadin S.kom

Web Developer

Supri170845@gmail.com



087889911369



😯 Jl. Syawal 2 Jakarta Utara, Daerah Khusus Ibukota Jakarta, 14260

### **EDUCATION**

### STIKOM CKI JAKARTA

Jakarta Timur, DKI Jakarta Technology of Computer Computer Engineering (Nov 2013)

## ADDITIONAL SKILLS

React Js

Nodels

PHP

Javascript

Rest API

Graphql

Flutter

Docker

Versioning Control System (Git, Bitbucket, Gitlab)

Laravel

Codeigniter

Wordpress (Custom web and Plugin)

HTML

**CSS** 

Linux

Mysql, Postgree, Sqlite

# CAREER OBJECTIVE

Hard-working professional with 6+ years of experience and proven knowledge of database design, IT strategy, and web design. Aiming to leverage my skills to successfully fill the Web Developer role at your company.

### PROFESSIONAL EXPERIENCE

#### WEB DEVELOPER

PT. Web Marketing Indonesia, Kota Jakarta Selatan, DKI Jakarta / Dec 2015 - Present

- Design, build, or maintain web sites, using authoring or scripting languages, content creation tools, management tools, and digital media.
- Perform or direct web site updates.
- Write, design, or edit web page content, or direct others producing content.
- Confer with management or development teams to prioritize needs, resolve conflicts, develop content criteria, or choose solutions.
- Back up files from web sites to local directories for instant recovery in case of problems.
- Identify problems uncovered by testing or customer feedback, and correct problems or refer problems to appropriate personnel for correction.
- Evaluate code to ensure that it is valid, is properly structured, meets industry standards and is compatible with browsers, devices, or operating systems.
- Maintain understanding of current web technologies or programming practices through continuing education, reading, or participation in professional conferences, workshops, or groups.
- Analyze user needs to determine technical requirements.
- Develop or validate test routines and schedules to ensure that test cases mimic external interfaces and address all browser and device types.
- Develop databases that support web applications and web sites.
- Write supporting code for web applications or web sites.
- Design and implement web site security measures such as firewalls or message encryption.
- Perform web site tests according to planned schedules, or after any web site or product revisions.
- Incorporate technical considerations into web site design plans, such as budgets, equipment, performance requirements, or legal issues including accessibility and privacy.
- Develop or implement procedures for ongoing web site

- revision.
- Develop and document style guidelines for web site content.
- Develop web site maps, application models, image templates, or page templates that meet project goals, user needs, or industry standards.
- Recommend and implement performance improvements.
- Create searchable indices for web page content.
- Register web sites with search engines to increase web site traffic.
- Create web models or prototypes that include physical, interface, logical, or data models.
- Document test plans, testing procedures, or test results.
- Document technical factors such as server load, bandwidth, database performance, and browser and device types.

#### WEB DEVELOPER

CV. Mitra Buana Solusindo, Jakarta Timur, DKI Jakarta / Jan 2014 - Dec 2015

- Design, build, or maintain web sites, using authoring or scripting languages, content creation tools, management tools, and digital media.
- Perform or direct web site updates.
- Write, design, or edit web page content, or direct others producing content.
- Confer with management or development teams to prioritize needs, resolve conflicts, develop content criteria, or choose solutions.
- Back up files from web sites to local directories for instant recovery in case of problems.
- Identify problems uncovered by testing or customer feedback, and correct problems or refer problems to appropriate personnel for correction.
- Evaluate code to ensure that it is valid, is properly structured, meets industry standards and is compatible with browsers, devices, or operating systems.
- Maintain understanding of current web technologies or programming practices through continuing education, reading, or participation in professional conferences, workshops, or groups.
- Analyze user needs to determine technical requirements.
- Develop or validate test routines and schedules to ensure that test cases mimic external interfaces and address all browser and device types.
- Develop databases that support web applications and web sites.
- Collaborate with management or users to develop ecommerce strategies and to integrate these strategies with web sites.
- Write supporting code for web applications or web sites.
- Communicate with network personnel or web site hosting

- agencies to address hardware or software issues affecting web sites.
- Design and implement web site security measures such as firewalls or message encryption.
- Perform web site tests according to planned schedules, or after any web site or product revisions.
- Select programming languages, design tools, or applications.
- Incorporate technical considerations into web site design plans, such as budgets, equipment, performance requirements, or legal issues including accessibility and privacy.
- Develop and document style guidelines for web site content.
- Develop web site maps, application models, image templates, or page templates that meet project goals, user needs, or industry standards.
- Identify or maintain links to and from other web sites and check links to ensure proper functioning.
- Create searchable indices for web page content.
- Register web sites with search engines to increase web site traffic.
- Create web models or prototypes that include physical, interface, logical, or data models.