

# SYAWADHILAH FAUZI PRAIDIPTA

## SOFTWARE ENGINEER



### CONTACT

- +62817407789
- dipta0988@gmail.com
- Jakarta, Indonesia
- <https://syawadhilahpradipta.wixsite.com>

### SKILLS

- Problem Solving
- Teamwork
- Communication
- Critical Thinking

### TOOLS

- Visual Studio Code
- Postman
- MySQL
- Java
- Spring Boot
- Jest

### CERTIFICATION

[Binar Academy – Full Stack Web \[August 2024\]](#)

### LANGUAGES

- English (Fluent)
- Indonesian (Fluent)

### REFERENCE

Available upon request

### PROFILE

I am Software Engineer based in Jakarta, Indonesia graduated from Full Sail University as Bachelor of Science, Software Development at Full Sail University. Have been working as Software Engineer for 2 years in various industries in the United States and Indonesia. Skilled in working with databases, API, Software Development, and Testing Tools. My experience collaborating with cross-functional teams and individual to deliver high-quality software solutions.

### WORK EXPERIENCE

- |   |                      |
|---|----------------------|
| <b>Typedream</b>  | Nov 2022-Nov 2023    |
| Quality Assurance   |                      |
| <ul style="list-style-type: none"><li>• Designed and executed automated tests with <b>Cypress</b>, strengthening coverage and product reliability</li><li>• Collaborated with developers to resolve software defects, improving product stability and release quality</li><li>• Authored clear user documentation, enhancing usability and reducing support needs</li></ul>   |                      |
| <b>Cogent InfoTech</b>  | Mar 2022-Sept 2022   |
| Full Stack Engineer   |                      |
| <ul style="list-style-type: none"><li>• Implemented <b>JWT-based authentication</b> in <b>Spring Boot</b>, enabling a robust security layer with role-based access control</li><li>• Enhanced application security with <b>Spring Security</b>, safeguarding sensitive user data</li><li>• Developed responsive web interfaces with <b>Angular</b> and <b>CSS</b>, improving usability and performance</li></ul>    |                      |
| <b>Total System Services</b>  | May 2021 - Sept 2021 |
| Software Engineer   |                      |
| <ul style="list-style-type: none"><li>• Built fraud detection workflows on <b>Osmium MODX</b> using <b>Spring Boot</b>, <b>Java</b>, and <b>Postman</b>, improving data security</li><li>• Developed unit tests with <b>Jest</b>, increasing frontend reliability and reducing production defects</li><li>• Redesigned web pages with <b>ReactJS</b>, improving user experience and interface performance</li></ul> |                      |

### PROJECT

- |  |                  |
|--|------------------|
| <b>Superdive</b>   | Jan 2025-present |
| Full Stack Engineer  |                  |
| <ul style="list-style-type: none"><li>• Developing a CRM platform to help employees track customers and manage product sales using <b>ReactJS</b> and <b>Spring Boot</b></li><li>• Implementing responsive design with <b>ReactJS</b>, <b>CSS</b>, and <b>LESS</b> for a modern user interface</li><li>• Writing end-to-end tests with <b>Selenium</b>, ensuring reliability and seamless user workflows</li></ul> |                  |

### EDUCATION

- |  |           |
|--|-----------|
| <b>Bachelor of Science, Software Development</b> | 2018-2021 |
| Full Sail University                             |           |