

# Sat V. Nguyen

Project Leader



(+84) 84 608 6806



devfsoft06@gmail.com



satnguyen.vercel.app



Thu Duc, Ho Chi Minh

## **ABOUT ME**

Hi, I'm Sat Nguyen (fee), a software researcher and developer with a passion for creating innovative and user-friendly web applications. I have over 7 years of experience in the software industry, working on various projects involving printer systems, UI design, web development, and API integration. I have developed skills in web applications, back-end web development, and skill development.

I am looking for new opportunities to join a dynamic and collaborative team as a Project Manager or Project Lead, where I can contribute to the company's growth and improvement while further developing myself in the field of software technology.

# RELEVANT SKILLS

#### Hard Skills

- Strategic planning
- Risk management
- Electrical Engineering

#### Soft Skills

- Teamwork
- Problem solving
- Communication Skills

#### Other Skills

- Front-end
- Back-end
- Mobile

# **WORK EXPERIENCE**

Project Leader

2021 - Present

#### HAHALOLO INC

- Lead project related to Chromium-based browser development, promote optimization of multiplatform performance through research and feature development.
- Apply knowledge about NextJs, C++, Python, Java,.. and other libraries of Google in the project.

Back-end & Mobile Developer

2019 - 2021

#### MYLAN GROUP

- Manage printer system as a mobile and application developer, conducting research, maintaining, and developing new features.
- Apply knowledge about NodeJs, Express.js, MongoDB, Redis, and other libraries in the project a Back-end developer.
- Moreover, develop mobile applications with React-Native, Redux, Context, and other libraries to render barcodes in the project.

Front-end Developer

2017 - 2019

#### RYNAN Technologies JSC

- Improve the development of printer system as a full-stack developer, provide new features, and ensure smooth operation.
- Apply knowledge about HTML, CSS, jQuery, Bootstrap, JavaScript, and other libraries in the project.

Design an experimental set of IoT technology applications

#### Department of Research Affairs Can Tho University

The experiment was designed by the authors focusing mainly on the idea that a group of students
can perform experiments at home or anywhere with an Internet connection to be able to get
updated experiments or into the database and synchronization is performed on the cloud
computing service.

The System of Measuring and Monitoring Environmental Parameters of the Industrial Shrimp Ponds 2016

#### Vietnam Conference on Mechatronics - VCM

• This system comprises some sensor nodes located directly on the pond to survey the data of environmental parameters. The collected data from these nodes are collected by a central system to synchronize to a cloud server.

## **EDUCATION**

Control and Automation Engineer

#### Can Tho University - 2017

Research and develop smart automatic research equipment and modern control systems towards industry 4.0, Internet of Things (IoT).

#### **HOBBIES**

- Badminton, Trekking
- Photography
- Tourism
- Book
- Business

# **INFORMATION**

- n 06-11-1994
- Male
- Cai Nuoc Town, Ca Mau City

# **LANGUAGE**

 English to Read and Understand documents.