

# Song Pitou

[Portfolio Website](#) – [GitHub](#) – Phnom Penh, Cambodia

## SKILLS

---

<b>Programming</b>	JavaScript, C/C++, Java, AutoIT
<b>Web</b>	HTML, CSS, JavaScript
<b>Frameworks</b>	Bootstrap, Node JS (Express JS)
<b>Library</b>	jQuery, React JS
<b>Tech</b>	Git/GitHub, VSCode, MS Office (Word, Excel)
<b>Language</b>	Khmer (mother tongue), English

## EDUCATION

---

**Bachelor of Science, Computer Science**, 2<sup>nd</sup> year Paragon International University, Phnom Penh.

*Course:* Math Linear Algebra, Computer Network, System Analysis, Java OOP, Web development, Data structure and Algorithm

## WORK EXPERIENCE AND SIDE PROJECT

---

### **FreeLancer Web designer** (1<sup>st</sup> December – Present)

- Worked independently to design a website for **Davy Computer Psa chas** using Squarespace
- Overwrite the template in Squarespace and improve search engine to the website using JavaScript ES6 (jQuery), CSS
- Link to the website: <https://www.thedvstore.com/>

### **Project: IP-Tracker**

- This project was challenged by Frontendmentor.com
- It was created in first place to improve my API calling skill.
- This project will show the location in google map by just input the IP address of specific location.
- Link to the website: <https://the-ip-tracking.netlify.app/>
- GitHub: <https://github.com/Pitou911/IP-Tracker-APIs.git>

### **Project: Tip Splitting Calculator**

- Implement a Splitting Calculator using HTML, CSS, JavaScript. We can calculate the tip and total for each person the pay whenever we go out with friends or family.

- Link to the website: <https://splitting-tip-calculator.netlify.app/>
- GitHub: <https://github.com/Pitou911/Tip-Splitter.git>

### **Project: Dashboard with React JS**

- Implement a dashboard using HTML, CSS, JavaScript and React JS as the library to navigate from page to page.
- Indicate the information of users and add the user to it.
- GitHub: <https://github.com/Pitou911/DashBoard.git>

### **Project: Random Quote Generator**

- Implement a random quote generator using HTML, CSS, JavaScript to fetch the random quote generator API.
- Link to the website: <https://the-quotes-generator.netlify.app/>
- GitHub: [https://github.com/Pitou911/Quote\\_Generator.git](https://github.com/Pitou911/Quote_Generator.git)

## **REFEREES**

---

Available upon request.