PRAT PRASERTSUP

Junior Web Developer

CAREER OBJECTIVE

I am a newly graduated engineer who has passion for developing web applications and programming. I have practiced about web development through self learning, online courses and personal projects. I am seeking for an opportunity to work as a front-end or full-stack developer to create professional websites and enhance my programming skills.

CONTACT

% 080-062-3302

pratprasert@gmail.com

7/29 Moo.10, Ban Mai, Bang Yai, Nonthaburi 11140

Portfolio
Github

SKILLS

- HTML5, CSS3
- Bootstrap/Ant Design
- Javascript
- Typescript (learning)
- Tailwind CSS
- React.js / Next.js
- Node.js/ Express.js
- Django
- Python
- MongoDB, MySQL
- Git

SOFTWARES

- VS Code
- Postman
- Figma

LANGUAGES

- Thai (Mother-tongue)
- English (TOEIC 920)

EDUCATION

Suankularb Wittayalai School

2012-2018

Science-Math Program (GPAX: 3.87)

International School of Engineering, Chulalongkorn University

2019-2023

Automotive Design and Manufacturing (GPAX: 3.28)

EXPERIENCE

Autonomous Vehicle Incident Dashboard(Final Project)

2023

Created a dashboard web application with Django and MongoDB. Allow users to view the overall or individual test data with interactive charts from plotly, query incident video from filters, record test log and manage data in database.

E-commerce clone website (Personal-project)

2023

Created an e-commerce website like Amazon.com using MERN-Stack. Users can search for items, add to cart, create an order, create account, sign in, make payment etc. Connect front-end to back-end with Axios, set authentication with JWT and provide responsive design.

Bangchak Corporation Public Company Limited (Internship)

2022

Conduct market research of electric motorcycles, analyze customer's data and collect customer problems, come up with new business ideas, create workflow diagrams for new employees to follow and participate in innovative project

COURSES & TRAINING

Fullstack Developer CodeCamp 16

Present

Python for Data Science and ML Bootcamp (Udemy)

2023