# Devinoraya Radityapalma

Portfolio Website: phieraditya.github.io

Depok, Indonesia devinoraya.radityapalma@gmail.com
https://github.com/phieraditya

## **Technologies and Languages**

HTML, CSS, Tailwind CSS, Bootstrap, Material UI, JavaScript, EJS, React, MongoDB, Mongoose, Postman, Express.js, Node.js, NPM, Git, GitHub.

### **Work Experience**

Mentor	Inicio	2018-2020
	Stockholm	

Programming and Electronics mentor for children and teenagers.

### **Experienced Network Engineer**

**Ericsson** Jakarta

2011-2017

 Responsible for capacity dimensioning and detail level design, project roll-out, performance monitoring, and optimization.

#### **Education**

•	Completed courses: Interactive Media Design, User Experience	2020–2021
	and User Research, Södertörn University, Stockholm.	
•	Completed 90 credits towards an M.Sc. in ICT Innovation,	2018–2020
	track Internet Technology and Architecture, KTH, Stockholm.	
•	B.Sc. Electrical Engineering, Institut Teknologi Bandung.	2000-2004

## **Projects**

- A full-stack expense tracker app builds in the front-end with React using hooks (useState, useContext, useReducer) and the Context API, and in the back-end with MongoDB, Mongoose ODM, Node.js and Express API. See the source on <u>Github</u>.
- An e-commerce shopping cart builds in the front-end with React, react-bootstrap, bootstrap, hooks, and the Context API, and in the back-end with Express API and Stripe API. See the source on Github.
- A **photo gallery with a search function** built with React and Tailwind CSS fetched images from royalty-free stock images API. See the source on <u>Github</u>.
- A **dog adoption website** that implements Single Page Application (SPA) using React. See the source on <u>Github</u>.
- A **workout logging app** where users can log their workouts to keep a log of all their activities, track their progress, and check where they work out the most. The user can see all their exercises on the map and in the list. See the source on <u>Github</u>.
- Minimalist online banking web app. The user can see balance, and historical transactions, transfer money, request a loan and close an account. See the source on Github.