



Darshini Nayel

Full Stack Web Developer

Working as a Remote / Home Office. More than 6+ years of Software Architecture & Web Development experience. Creative and structured way of thinking and working. Passion for achieving the highest goal and meticulous attention for details.



darshini.nayel85@outlook.com



65B Lebu Melaka,
Georgetown, Malaysia



t.me/Dragonwing



live:.cid.e3f0bdf5d89202c



github.com/TopDevOps7

SKILLS

React & Redux

Vue & vuex

Node & Express

JavaScript & TypeScript

HTML & CSS & SASS

MySQL & MongoDB

PHP & Laravel

Deploy(Heroku & AWS)

React Native & Flutter

EMPLOYMENT HISTORY

Full Stack Web Developer Freelancer

07/2020 - Present

Remote

Achievements/Tasks

- Worked as a contractor on complex projects in the domains of healthcare, insurance, business intelligence, and social networks.
- Wrote well-designed code for the back and front ends, creating user interface layouts and integrating with other parts of the system and third-party services.
- Designed and developed 20+ frontend and backed applications utilizing React, Node, and Laravel.

Web Developer LANARS

06/2017 - 06/2020

Remote

Achievements/Tasks

- Coached 4 junior developers and teach new team members company standards and best practices in React.js, Node.js, Laravel, and MySQL.
- Refactored the core functionality to have more understandable code and better performance.
- Addressed complex issues with real-time lead prioritization using Websocket connectivity.

Web Development Intern Synverse

11/2016 - 05/2017

Kuala Lumpur

Achievements/Tasks

- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3, which improved user satisfaction.
- Developed object-oriented code in Node.js with 100% accordance to industry and company standards.
- Designed and developed web applications using JavaScript frameworks React.js and Vue.js to increase target audience engagement by 12%.

EDUCATION

Computer Science Universiti Utara Malaysia (UUM)

08/2012 - 10/2016

Kedah

Degree

- Bachelor's Degree