Contact

+8801836980760 (Mobile) rayhan095@gmail.com

www.linkedin.com/in/kingrayhan (LinkedIn) rayhan.info/ (Personal) github.com/kingRayhan (Portfolio)

Top Skills

React.js

Node.js

Express.js

Publications

মাতৃভাষায় PHP

Muhammad Rayhan

Full Stack Web Developer

Summary

My name is Rayhan and I'm a full stack web developer, Nodejs wizard. With my 6+ years of freelancing career, I learned a lot of modern webs developing tools and frameworks like expressjs, reactjs, vuejs, webpack, grunt, sass, jsx, handlebars etc.

Typically I love to work with backend with expressjs+reactjs(mern stack) and WordPress. I also expert at developing premium quality WordPress theme with full-feature page-builder and other advanced tools.

I'm expert in

Javascript Front-end framework

- * Reactjs, Redux, Next.js, Styled-Components, jss, Material UI Component Library
- * Vuejs, Vuex

Javascript Backend

- * Nodejs, Expressjs(MVC Framework)
- * Rest API with Express with full authentication
- * Mongoose(ORM), Mongodb
- * npm package development

Laravel

* Site with laravel and created full featured secured and authenticated api

Ghost CMS:

- * Create custom ghost CMS theme from scratch.
- * Redesign or fixing any bug of ghost CMS theme
- * Add new functionality to ghost theme

WordPress:

- * WordPress Theme and plugin development
- * Creating theme from scratch,

* Redesign website in WordPress

Jekyll:

- * Create custom Jekyll website from scratch
- * Host Jekyll site on Github pages / your ruby serve
- * Redesign / customisation / bug fixing

Kirby:

* Create/customise Kirby cms theme

Front-end Tools:

- * HTML5, CSS3, SASS
- * Bootsrap , Foundation, Skeleton, Material UI
- * Jquery, ES6, JSX
- * Gulp, Grunt, Webpack, Browserify
- * UI/UX Design

"Please have a look at my portfolio to see my creative works!"

Looking for long-term clients. Let's work together! Thank you!

Experience

ElectronThemes CEO January 2016 - Present Bangladesh

Wordpress.org
Plugin Developer
2015 - Present

Education

North South University

Computer Science and engineering (2015)