Rahul Pradhan

(Backend Developer)

Contact:- prahulkumar591@gmail.com , +91-7665512617

Experience

Quantum It Innovation

Backend Developer Intern (Oct 2022 - Feb 2023)

Working as a Backend Developer, Working on web application server site languages. Using technology PHP, JavaScript, Ajax, Laravel, Html, Css, Node.js, Express.js, MySQL, MongoDB, Jquery.

Mindstein Software

Web Developer Intern (Jan 2022 - Mar 2022)

Worked as a Web Developer Intern. Make a web application dashboard. Managed the web server And development. Add features. Lead the team. Manage the customers and clients. Worked with tech PHP, JavaScript, Ajax, Html, CSS, Mysgl, and Jquery on real-world projects.

Projects

My Portfolio

Portfolio Website / website: - https://rahulpradhan.me (Sept 2022 - Jan 2023)

Wrote Frontend and Backend. Designed all web pages. Make to show own projects with live demo, to Show own achievements. Deploy on Microsoft Azure web server (cloud). Used git to keep backup. Technology used this web app. Html, Git, CSS, JavaScript, Ajax, REST API, Node.js, Express.js, MongoDB, Microsoft Azure, Ajax, Jquery

Blogtime

Video vlog website / website: - https://rahulpradhan.me/blogtime (March 2022 - April 2022)
Wrote Backend. Upload It on GitHub. The technology used Node.js, MongoDB, Ajax, Express.js, and Jquery.

Musify

Spotify clone /website:- https://rahulpradhan.me/musifu (Dec 2021 - Jan 2022)

Wrote Frontend and Backend. Designed all web pages. Made it to listen songs, Music and make own Playlist. Upload It on GitHub. Technology used PHP, MySQL, Html, CSS, JavaScript, Ajax, and Jquery.

Education

- ❖ Nims University B.tech In Computer Science Engineering(Jul 2020 Present)
- ❖ Saroj Devi Public School (XII) (Jun 2020)

Skills

- Languages:- PHP, HTML, CSS, JavaScript, Jquery, Node.js, Express.js, Ajax, Laravel, C++.
- **❖** Database:- MySQL, MongoDB.
- Clouds:- Microsoft Azure, Digital Ocean, Linode.
- ***** Extra:- GitHub, Linux.

<u>Hobbies</u>

- Explore internet
- Playing video games
- Making Video On Youtube
- Talk with community