RAKESH KUMAR

Web Developer

7033675973 @ rakeshkum824203@gmail.com • India

SUMMARY

I am a web developer with a background in Electronics and Communication Engineering. I have a hands-on experience in creating dynamic websites using various technologies including HTML, CSS, Bootstrap, PHP, and Codelgniter. My expertise lies in developing comprehensive applications, including survey and monitoring systems, showcasing my ability to merge technical skills with practical solutions

EXPERIENCE

06/2024

Web Developer

New Delhi, India

Indev Consultancy Pvt. Ltd

Web development company

 Coded websites using HTML, CSS, Bootstrap, PHP, Codeigniter4, REST API, MySQL, XML, JavaScript, and jQuery languages

EDUCATION

08/2019 - 05/2023Tamil Nadu, India

B.E. Electronics and Communication Engineering Excel Engineering College / Anna University Chennai

03/2017 - 03/2019

• HSC

Bihar, India

SARVODAY VIDYA MANDIR GURARU GAYA

03/2016 - 03/2017

SSC

Bihar, India

S V VIDYA MANDIR HIGH SCHOOL GURARU

SKILLS

Group Title

GitHub	HTML	CSS	Bootstrap	Core PHP	REST API	JavaScript	jQuery	Codelgniter 4	MVC
MySQL									

CERTIFICATION

Faculty Cabin Automation System NodeMCU Google Assistant

PROJECTS

BARC

BARC Survey Management System

- Developed a survey-based system using Core PHP, MySQL, and REST APIs
- Implemented role-based mobile applications for RM (survey) and QC (verification)
- Designed a web panel for data monitoring and reporting
- Integrated API-driven synchronization between mobile apps and web dashboard

Anandaya Foundation

Anandaya Foundation – School Monitoring System

- Built a survey-based school monitoring system using Codelgniter 4 (CI4), MySQL, and REST APIs
- Developed mobile application APIs in CI4 for conducting and submitting surveys
- $\bullet \ \ \text{Implemented an admin web panel with multi-role access control for data management and reporting}$
- $\bullet \ \ \text{Enabled real-time data synchronization between the mobile application and the web dashboard}\\$

PROJECTS

Trickle-Up

Trickle-Up – Survey & Monitoring System

- Developed a survey-based monitoring system using Codelgniter 4 (CI4), MySQL, and REST APIs
 Designed and implemented mobile application APIs in CI4, supporting multi-role and multilingual functionality
- Mobile application (used by Jeevika Didis) enabled field users to conduct surveys and capture responses
- Built a web-based admin panel for survey data management, reporting, and visualization with role-based access control
- Integrated real-time dashboards with filters (State, District, Block, Gram Panchayat, Village) to track participation and program data

Powered by Enhancy