# RAHUL (FULL STACK WEB DEVELOPER)

Mobile: +91 75085-10226 Email: rtaak786@gmail.com LinkedIn: https://bit.ly/link-rahul-in
Portfolio: https://bit.ly/rahulPortfolio
GeeksForGeeks: https://bit.ly/gfg-rahul
Git Hub: https://github.com/Rahul-Taak

## **TECHNICAL SKILLS**

Front-end: HTML, CSS, SCSS, Bootstrap, JavaScript
 Libraries: ¡Query, React.js, Vue.js, Next.js, Material UI

Back-end: PHP, Laravel, Node.js, Express.js

• DataBase : MySQL, MongoDB

Language: C/C++ with OOPS and DSA
 Opearating System: Linux, Windows
 Version Control Tool: GIT, GIT Hub

• API Testing Tool: Postman

### **WORK EXPERIENCE**

#### • Erginous Technologies (Rajpura)

(1 year)

Worked on Live projects as a Full Stack Web Developer involving proficiency in PHP, Laravel framework, bug fixing, and issues resolved in live Laravel projects, with ongoing involvement in a Next.js project, entailing learning Javascript ES6 + and TypeScript, SCSS, Material UI, Next.js and Vue.js.

#### Greenhonchos Solutions pvt. ltd. (Noida)

(4 months)

Worked on Live projects, specializing in frontend development using HTML, CSS, JavaScript, and Vue.js. Fixing bugs, resolving issues, and optimizing performance in ongoing projects. Contributing to Kartmax, the company's proprietary eCommerce platform, widely used for building online stores and eCommerce websites.

#### **PROJECTS**

- "Master Creationz" Developed a Live website for designing company name "Master Creationz" with Implemented responsive design, dynamic routing, and state management for an engaging user experience.

  Technologies Utilized:
  - Next.js: React framework for server-rendered and statically exported applications.
  - SCSS: Sassy CSS extension with variables, mixins, and nested styles.
  - Material UI: React components library following Google's Material Design principles.
- "Text Utils" A Web App to easily modify the text with Effortless Text Manipulation in just few clicks : Technologies Utilized:
  - HTML/CSS: Used for structuring the website layout and applying styling elements.
  - JS/React.js: For creating dynamic and interactive user interfaces, managing states, Components
    (features like Light and Dark Mode, App's operations like: Remove Extra Spaces, Conversion to Uppercase
    Lowercase Capitalize, Live counting of Total Number of words, Characters in paragraph, etc.)
- "GoRide" Developed a online auto booking platform with an admin panel for managing rides, drivers, and customers. Technologies Utilized:
  - React.js: Built the admin panel for efficient customer, driver and ride management.
  - Node.js/Express.js: Developed backend APIs for customer and driver app, handling bookings and real-time updates.
  - MySQL: Used for storing and managing customer, driver and ride data efficiently.
- "School MS" A School Management System:
  - A seamless administration, allowing admins to manage teachers, students, and parents, assign user roles & teachers mark attendance. Parents view attendance and fees, and students access their profiles.

#### **Technologies Utilized:**

- HTML, CSS, Bootstrap: Used for structuring the app's layout and applying responsive designs.
- PHP/Laravel: PHP serves as the server-side scripting language, enabling dynamic content, while Laravel, a PHP framework, provides incorporating features like routing, authentication, & ORM for database interactions.
- MySQL: MySQL used for managing data such as teacher, student, and parent records, attendance, and fee details.

## **CERTIFICATIONS**

• Web Designing Competition: (Achieved First Position), Skills used: (HTML, CSS, JS)
In (Abhyudaya 2022) Tech fest, Conducted by Department of CSE in Punjabi University Patiala

### **EDUCATION**

B.tech in Computer Science and Engineering (8.14 CGPA)
 Punjabi University Patiala

(2020 - 2024)

Class XII in Non-Medical - PSEB (91.55%)
 Meritorious School Ghabdan, Sangrur

(2020)

• Class X - PSEB (75.38%)

Govt. Senior Secondary School, Churiwala Dhanna, Abohar

(2018)