

RAHUL K

✉ rahulpradeepan11@gmail.com

📍 Calicut, Kerala

🔗 <https://portfolio-blond-kappa-96.vercel.app/>

☎ 9995580712

🌐 [linkedin.com/in/rahulpradeepan](https://www.linkedin.com/in/rahulpradeepan)

🐙 github.com/Rahulpradeepan



Profile

Seeking a challenging position in a reputable organization to expand and utilize my learning, skills and knowledge . Possess excellent communication skills and have an eye for detail. Flexible to work in any environment as required.

Skills

NextJS

ReactJS

Django

Python

Javascript

HTML & CSS

Projects

Event Hunt, Backend-Developer 📄

2024 – present

I developed and integrated custom APIs to enhance the backend functionality of the website, ensuring seamless data communication and optimizing performance.

Review-Bit, Backend Developer

2024 – present

I utilized TypeScript and GraphQL to integrate payment gateways, developed custom APIs, and added new features to enhance the project's backend functionality and overall performance

Dentobees, Front End Developer


2024 May – present

I developed the main page of a dental clinic project, focusing on intuitive navigation and highlighting essential information about the clinic's services, staff, and contact details. Using Tailwind CSS, I created a clean, professional design. I utilized JavaScript and Next.js to implement dynamic features and ensure smooth performance, enhancing the overall user experience.

Carbon Blue Global, Front End Developer 📄

2024 Jan – present

I played a crucial role in the development of the CBG project, where I utilized Tailwind CSS, React, JavaScript, and Next.js to build a responsive and dynamic website. My responsibilities included designing and implementing the user interface, ensuring seamless interaction, and maintaining high performance and responsiveness. By leveraging these modern technologies.

Healthematics, Front -End Developer 

2023 – present

I played a significant role in the Heakthematics project, where I was responsible for developing the PDF generation functionality and handling major front-end tasks

For the PDF generation, I implemented features that allowed for the creation and customization of PDF documents directly from the web application. My work involved using JavaScript libraries and frameworks to manage the dynamic data and layout effectively.

Shopify Projects, Front end Develeoper

2024 May – present

Live Projects:

Cazok

Stamina Savor

B4brain

For each project, I collaborated closely with cross-functional teams, applying best practices in front-end development to achieve project goals and deliver high-quality products.

Professional Experience

Software Developer, Reviewbit

2023 – present
Kozhikode, India

As a front-end developer, I specialize in creating user-friendly and visually appealing interfaces for web applications. My role involves translating design concepts into functional, interactive, and responsive websites. I work closely with designers and back-end developers to ensure seamless integration and optimal performance of the web application. My responsibilities include writing clean, efficient, and maintainable code using HTML, CSS, Liquid, Tailwind CSS and JavaScript, as well as leveraging frameworks and libraries such as React, Next.js, and Shopify

Front-end Developer, Vathe Technologies Pvt Ltd

2023 – 2023

Worked on the Milma project as a front-end developer, utilizing HTML and CSS.

Education

Python Full Stack(Interns), Techolas Technologies Pvt Ltd

2023 Jan – 2023
Kozhikode, India

I have worked as an intern at Techolas Pvt Ltd, and my main project was on college management. The project involved creating a fully functional website where course details could be added, and students could reserve seats through the website. Colleges can perform CRUD operations on student details and add course information through this website.

Bachelor of Computer Application, St.Xaviers Arts and Science College

2019 – 2022
Kozhikode, India

I worked on the main project, Fraud Detection using Machine Learning, where fraudulent users are blocked from making transactions on the website if they attempt any fraudulent activities such as adding fake credit card details or entering incorrect OTPs.