Dev Kumar

Contact information

+91 7988562896

DevKumar.Work6@gmail.com

My Portfolio

To

Archana Gajwani Developer Bazaar Technologies Indore, Madhya Pradesh, India

Dear Archana Gajwan

I am writing to express my enthusiasm for the Full Stack Developer internship at Developer Bazaar Technologies. With hands-on experience at Cling Multi Solutions and expertise in React Native, React.js, and Express.js, I am eager to contribute to your team's innovative projects.

My passion for creating transformative digital experiences drives my dedication to crafting immersive applications. I am excited about the opportunity to improve my skills and collaborate with your dynamic team at Developer Bazaar Technologies.

Thank you for considering my application. I look forward to the possibility of contributing to your team.

Sincerely,

Dev Kumar

June 03, 2024

Dev Kumar

Software Engineer

+917988562896

DevKumar.Work6@gmail.com

https://linkedin.com/in/devtwt4 | https://github.com/devkumar4

SKILLS

Programming Languages: JavaScript, TypeScript, Node.Js, Python, HTML, CSS.

Libraries / Frameworks: React, React Native, Next.js, Redux, Express.js

Database Languages: MongoDB, Postgresql

Cloud Frameworks: Docker, AWS (EC2, S3, CloudFront)

Tools: GIT, JIRA, VS Code, Figma, Postman.

EXPERIENCE

Software Developer Intern -Cling Multi Solutions Pvt Ltd, Pune

MAR 2023 - OCT 2023

- Architected mobile and web applications using React Native, React.js, and Express.js to streamline processes and save significant time for companies.
- **Developed a real-time attendance system** with React.js, boosting task efficiency by 20% for a 50-person team and providing valuable management insights.
- Expanded technical skill set by learning and integrating technologies like Next.js and AWS, enhancing the ability to handle complex projects through exposure to modern development tools and cloud platforms.
- Conducted meticulous testing and debugging, including the development of Unit Test Cases (UTCs), guaranteeing a robust and dependable user experience.

EDUCATION

Bachelor of Computer Applications Department of Computer Science, University of Kurukshetra, Kurukshetra Sanatan Dharma College, Ambala Cantt
OCT 2021 - JUN 2024

PROJECTS

PageForm Drag and Drop Form Builder - Next.js, DND Kit, Prisma, PostgreSQL

- Streamlined form creation with a blazing-fast Drag-and-Drop Form Builder (Next.js + DND Kit), building forms in minutes with no coding required.
- Utilized Next.js and Prisma for real-time submission and bounce rate tracking, along with user behavior analysis.
- Highly customizable, allowing users to design unique forms that perfectly fit their needs (PostgreSQL database).
- Implemented Clerk authorization with Google Sign-in, enhancing secure user access and increasing form completion rates by 50% over Google Forms.

Eclatique Ecommerce Web App - React.js, Tailwind CSS, TypeScript, Express.js, MongoDB, JWT, Stripe

- Developed a user-friendly e-commerce platform (React.js/Tailwind CSS) with secure user authentication (JWT) and a seamless backend (TypeScript/Express.js, MongoDB)..
- Integrated Stripe for payments and implemented smart cart functionality, enhancing user experience.
- Increased sales conversion rate by 15% through improved user experience
- Successfully delivered 5 core e-commerce functionalities within 2 months, learning and incorporating new technologies like JWT and Stripe.

FSSAI Food Safety Authority of India Mobile App - React Native, Redux, React Hook Form, Postman

- Developed a simple and minimalistic mobile app for the Indian government using React Native, incorporating state management through Redux.
- Implemented numerous features for local vendors, such as cart owners and food vendors, to apply for their food safety licenses.
- Built functionalities for users to view, update, and track the status of their expired and renewed licenses.
- Designed an interactive FAQ section to address the most frequently asked questions.
- Created various forms using React Hook Form with Yup validation, allowing users to upload images and download documents through the mobile app.