RIMMI KAUR

+91-8200636599 | rimmikaur37@gmail.com | LinkedIn | GitHub

Professional Summary

Aspiring MERN Stack Developer with experience in building responsive, user-friendly web applications. Proficient in HTML, CSS, JavaScript, ReactJS, NextJS, Tailwind CSS, MongoDB, ExpressJS, and NodeJS. Passionate about delivering high-quality solutions and continuously improving through innovative projects and self-learning.

Key Skills

Technical Skills

- Programming Languages: JavaScript, HTML, CSS, Python (basic), SQL, Java, C, C++, Kotlin, JSON, JQuery
- Frameworks & Libraries: ReactJS, NodeJS (learning), ExpressJS (learning), Redux, Bootstrap, Tailwind CSS, Firebase
- Tools & Platforms: Visual Studio Code, Figma, Android Studio, Firebase
- Other Skills: Project Management, Content Creation, Video Editing

Soft skills & Business Skills: Exceptional Communication, Digital Marketing, Client Engagement & Onboarding, Social Media Engagement & Content Creation, Problem Solving, Multilingual Communication (English, Hindi, Punjabi).

Professional Experience

MERN Stack Developer Live Course | WSCube Tech Aug 2024 – Feb 2025

- Completed an in-depth web development course covering front-end and back-end technologies.
- Gained proficiency in HTML5, CSS3, JavaScript, React JS, Bootstrap, Tailwind CSS, Next js, Firebase, and Redux, MongoDB, NodeJs, ExpressJs, AWS.
- Developed multiple projects, including responsive websites, dynamic web applications, and clones of popular platforms.

Android Intern | Satyukt Analytics Private Limited, Bangalore Oct 2021 – Jan 2022

- Developed and maintained high-performance Android applications (SAT4RISK CCE and SAT2ERP), ensuring seamless integration with back-end APIs.
- Conducted rigorous testing and debugging, reducing app crash rates and improving overall user experience.

Coding Teacher | Ufaber - Real School Online Mar 2021 - Sep 2021

- Taught Python and Scratch to students, improving learning engagement and coding proficiency.
- Designed and delivered a structured coding curriculum tailored for different learning styles.

Admissions Counsellor | Wonder Kidz The Concept School, Raipur Nov 2023 – April 2024

- Increased admissions by 70% through personalized outreach and social media campaigns.
- Streamlined operations, reducing response times by 40%, and improving communication and efficiency.

Education

Narsee Monjee Institute of Management Studies (NMIMS), Shirpur

B.Tech in Electronics and Telecommunication | July 2017 – May 2021

Atomic Energy Central School, Kakrapar Gujarat

Secondary Education | 2015 Higher Secondary Education | 2017

Projects

Skydash (LMS)

Next.js, Redux (Thunk), MongoDB, Express.js, Node.js, Mongoose, JavaScript, Tailwind CSS, JWT, Bcrypt

- Designed and developed SkyDash, a complete LMS (Learning Management System) for managing online courses, users, and transactions.
- Built both frontend and backend, ensuring a fully functional and scalable platform.
- Implemented secure authentication using JWT token-based authentication and Bcrypt password hashing.
- Developed a dedicated admin panel for course management, user roles, and analytics.
- Integrated payment processing and user subscriptions for seamless course purchases.
- Used Next.js and Tailwind CSS to create a responsive and user-friendly UI.
- Optimised API handling with Redux Thunk, improving state management and efficiency.
- Built RESTful APIs with MongoDB, Express.js, and Mongoose for real-time data operations.
- Implemented course progress tracking, video streaming, and interactive learning features.

Frank and Oak (E-com)

Next.js, Redux (Thunk), MongoDB, Express.js, Node.js, Mongoose, JavaScript, Tailwind CSS, JWT, Bcrypt

- Developed and maintained both the front end and back end of the platform.
- Created a dedicated admin panel for managing products, orders, and users.
- Implemented Redux Thunk for state management and efficient API handling.
- Built and integrated RESTful APIs using MongoDB, Express.js, and Mongoose for data management.
- Secured authentication with JWT token-based authentication and Bcrypt password hashing.
- Designed and developed a responsive UI using Next.js and Tailwind CSS.
- Optimised database queries and API response times for scalability and performance.

Website UI/UX Clones

CSS3, HTML5, Bootstrap, Tailwind CSS, ReactJS, NextJS

- Myntra Clone: Replicated five pages of the Myntra website, showcasing attention to detail in design and layout.
- Shaadi.com Clone: Developed a fully functional clone of the Shaadi.com homepage.
- Facebook Clone: Recreated the Facebook news page to simulate its interface and layout.
- RedBus Homepage Clone: Designed a responsive replica of RedBus, implementing modern UI principles.
- BigBasket Homepage Clone: Built a responsive homepage clone of BigBasket using Tailwind CSS and ReactJS.
- Netflix Homepage Clone: Recreated Netflix's homepage, focusing on UI consistency and responsiveness.
- Zomato Homepage Clone: Developed a fully responsive Zomato homepage clone, emphasizing realistic UI/UX elements.

SAT2ERP - Android App Development

Java, Android Studio, Firebase

 Developed a comprehensive inventory management app that streamlined digital records, improving staff coordination and operations efficiency.

SAT4RISK CCE - Data Collection App Java, Android Studio, XML

• Engineered a data collection app for agricultural analysis, optimising data retrieval and cloud storage, improving analysis speed and accuracy.

Awards & Recognition

- LOR under Dr Radha Krishna Rambola (HOD, CSE)
 - o A letter of recommendation was received for excellence as a prize for winning the Hackathon.
- Nominated for the 21st Century Emily Dickinson Award
 - o Nominated for literary contributions and achievements in the field of poetry.

Writing & Content Creation Experience

- Published Author "Why hide me?"
- Published Author "Between Us: Verses of Lovers" (#1 Amazon Bestseller)
- Published Author "She and Her"
- MiniatureASMR Instagram page with each video reaching 20k+ views
- Rimmi_reads Instagram page about self-expression and content about my books