

HASHIR VESIR

Front-end Developer

contact : +324 4283400

Gmail : hashirvesir123@gmail.com

Linkdin : <https://www.linkedin.com/in/muhammad-hashir-0b5008262/>

EDUCATION & CERTIFICATIONS

Aptech Institute Diploma in Software Engineering

- 2.5 year completed
- 6 months in progress

Intermediate Education

- KMC Degree College

Coursera

- React.js
- Next.js

SUMMARY

Passionate and proficient Front-End Developer with 2.5 years of experience specializing in React.js and Next.js. Demonstrated expertise in Web Development, and modern Web design. Adept at building responsive, user-centric web applications with strong problem-solving and debugging skills. Proven experience working remotely for 1 year and contributing effectively to teams using Agile methodologies. Successfully delivered several key projects, including an inventory and POS system, an e-commerce app, a messaging app, and the Askari Bank front-end with proper functionality and pixel-perfect design. Holds certifications in React and Next.js from Coursera.

TECHNICAL SKILLS

Front-End: HTML, CSS, JavaScript, React.js, Next.js, Redux, Tailwind CSS, Bootstrap, three.js, shaders, Framer Motion, GSAP

Back-End: Node.js and Express.js for integrating RESTful APIs

Tools & Platforms: Git, GitHub, npm, Webpack, Postman

Others: Responsive Design, Cross-Browser Compatibility, Agile Methodologies, Problem-Solving, Debugging

PROFESSIONAL EXPERIENCE

Freelance React.js and Next.js Developer

May 2023 – April 2024

- Built responsive apps with React.js, Next.js, and Redux.
- Styled UIs using Tailwind CSS and Bootstrap.
- Integrated RESTful APIs, GraphQL, and authentication (JWT, OAuth).
- Added animations with GSAP and Framer Motion.
- Translated designs into functional, visually appealing apps.
- Optimized for performance and scalability.
- Created advanced visuals with Three.js and GLSL.

Bailssoft

July 2024 – current working

- Worked on multiple projects at Bailssoft, delivering high-quality front-end components and ensuring seamless integration with back-end systems.
- Developed the Askari Bank front-end, implementing proper functionality and achieving a pixel-perfect design.
- Collaborated with cross-functional teams to meet project deadlines and maintain code quality.
- Applied responsive design techniques to optimize user experiences across various devices and browsers.
- Conducted code reviews and contributed to improving team standards through constructive feedback.
- Used version control systems like Git to efficiently manage and track changes in the codebase.

PROJECTS

Inventory and POS System

- Description: Developed an inventory and POS system using Next.js for the front-end and Redux for state management.
- Technologies Used: Next.js, Redux, nextAuth, Tailwind CSS, Mysql
- Link: <https://hashir.toyworldpos.com/login>

Docs app

- File Management: Developed a React app for single and multiple file uploads, with features for downloading files.
- Local Storage: Used browser's local storage to save and manage uploaded files securely.
- Technologies Used: React.js, Redux, Tailwind CSS
- Link: <https://docsapp-three.vercel.app/>

E-COMMERCE

- Description: Built an e-commerce app with a focus on user experience, incorporating Next.js, Redux, Tailwind CSS, and the Shadcn library.
- Technologies Used: Next.js, Redux, Tailwind CSS, Shadcn

Askari Bank Website

- Developed a responsive and user-friendly front-end for Askari Bank, ensuring seamless functionality and pixel-perfect design.
- Enhanced user experience with interactive UI elements and cross-browser compatibility.
- Delivered a professional interface aligned with the bank's branding and industry standards.
- Link: <https://askari.smarthost.website/>

kababjees kiosk

- Integrated RESTful APIs and GraphQL into the Kababjees Kiosk Software for seamless data fetching and real-time updates. Enhanced the UI with Tailwind CSS for a modern, responsive design and added smooth animations using Framer Motion for an engaging user experience.
- Link: <https://kiostdemo.vercel.app>

Modern Menubar

- Interactive Wave Animation: Created dynamic wave effects using Three.js, GLSL, and GSAP, enhancing web interfaces.
- Custom Shaders: Developed vertex and fragment shaders in GLSL for sophisticated visual effects, showcasing WebGL expertise.
- Link: [https://modern-menubar.vercel.app/](https://modern-menubar.vercel.app)