

KHALID GHALIB

Full Stack Developer

 Kabul, Afghanistan |  khalidghalib001@gmail.com |  +93 790289842

 Portfolio: khalidghalib.netlify.app | GitHub: github.com/khalidghalib404 | LinkedIn: linkedin.com/in/khalidghalib

Summary

Full Stack Developer with 4 years of experience building scalable web, mobile, and software systems using React.js, Next.js, Node.js, Django, and PostgreSQL. Skilled in creating high-performance, user-centered products with clean architecture, modern frontend design systems, and cloud deployments. Strong sense for UI/UX, utilizing tools like Figma, shadcn/ui, and Material UI to craft professional and responsive user interfaces.

Experience

Byte Render — *Software Developer | Remote* Jan. 2024 – Present
• Developed and maintained modern web applications using React.js, Next.js, and PostgreSQL.
• Integrated Cloudinary for media management and REST APIs for backend communication.
• Implemented authentication and authorization using JWT, improving user session security.
• Collaborated with UI/UX designers to create responsive, accessible interfaces, improving engagement by 30%.
• Deployed full-stack applications on cloud infrastructure ensuring CI/CD reliability and scalability.

Code Alpha — *Full-Stack Developer Intern | Remote* Jul. 2023 – Dec. 2023
• Contributed to multiple full-stack projects using React.js, Node.js, and Express.
• Learned and implemented modern tools including Docker, Redux Toolkit, and MUI for frontend efficiency.
• Assisted in API design and database schema creation, improving data performance by 25%.
• Participated in code reviews and agile sprints to strengthen teamwork and software delivery speed.

Projects

Ebazar – Full eCommerce Platform

React.js · Tailwind CSS · Python · Django · PostgreSQL

- Built a complete eCommerce platform with product management, cart, checkout, and order tracking.
- Developed an admin dashboard to manage users, monitor sales, and visualize income analytics.
- Designed modern UX/UI inspired by fashion retail sites for smooth user experience and responsiveness.

TestNest – Food Ordering System

React.js · Tailwind CSS · Next.js · MongoDB

- Created a food-ordering website allowing users to browse menus and place orders in real time.
 - Developed an admin dashboard to manage restaurants, users, and incoming orders.
 - Implemented API integrations and server-side rendering for performance and SEO optimization.
-

Skills

Languages: JavaScript (ES6+), TypeScript, Python, Java

Frameworks: React.js, Next.js, Node.js, Express, Django

Databases: PostgreSQL, SQL, MongoDB

Tools & Platforms: Git, Docker, Cloudinary, Paytm API, REST API, Redux, MUI, JWT, Tailwind CSS, Cloud Deployment

Frontend Design Tools: Figma, shadcn/ui, Material UI, React Hooks, Context API, Redux Toolkit, React Router, Axios, Styled Components

Education

Karwan University, College of Computer Science

Kabul, Afghanistan

Bachelor of Computer Science (5th Semester)

- Coursework: Web Development, Database Design, Algorithms, AI Fundamentals, Software Engineering
-

Extras

Open-source contributor | Interested in AI and scalable systems