Ismail Khan

MERN Stack Developer

- my-portfolio-ismail-khan.vercel.app/ in linkedin.com/in/ismail-khan-57982a244
- github.com/ismail-khano

Profile

Aspiring MERN stack web developer with hands-on experience in building dynamic web applications using **MongoDB, Express.js, React, Node.js**, along with **Next.js** and **TypeScript**. Skilled in creating responsive UIs with **Tailwind CSS**, **Bootstrap**, and managing state with **Redux**. Eager to contribute to innovative projects and grow as a developer in a collaborative environment.

Professional Experience

Full Stack Developer (MERN Stack), Snipbyte

10/2024 – Present Islamabad, Pakistan

- Developed and maintained full-stack web applications using React.js, Next.js,
 TypeScript, Node.js, Express.js, and MongoDB (MERN Stack).
- Built RESTful APIs with Node.js & Express.js and integrated them with Reactbased frontends.
- Managed state efficiently using Redux, Context API, and server-side data handling.
- Collaborated with cross-functional teams to deliver **high-performance**, **responsive**, **and user-friendly interfaces**.
- Worked with MongoDB for database design, CRUD operations, and data modeling.

Intern Frontend Developer, Capregsoft

03/2024 – 06/2024 Wah Cantt, Pakistan

- Built responsive websites with React, Tailwind CSS, TypeScript, and Bootstrap.
- Developed and optimized high-performance React features.
- Collaborated on feature development, fostering innovation.
- Refactored code and updated packages for efficiency.
- Maintained clear documentation for future use.
- Used Docker for smooth deployments.
- Worked in a Scrum Agile environment, contributing to stand-ups, sprints, and retrospectives.

Education

Bachelor of Science in Computer Science, *University of wah*

2018 – 2022

Wah Cantt, Pakistan

Skills

Web Technologies

React, Next js, TypeScript, Node.js, Express.js, MongoDB Redux, JavaScript, Tailwind CSS, Bootstrap

Development Tools

Docker

Methodologies

Scrum Agile

Version Control

Git

Awards

University Awards, *University of Wah*

- Sports President of University of Wah.
- Cricket League Winners.
- Golden Voice award (Naat Competition)

Projects

M Collection (e commerce) websites, M Collection – E-Commerce Store built using Next.js, TypeScript, Redux, Tailwind CSS, Node.js, and MongoDB – a fast, SEO-friendly, and fully responsive website with efficient state management (Redux), custom styling, and a robust backend.

IK Behance website, Tech Stack: React.js, Redux, Context API, Tailwind CSS, REST API A dynamic design portfolio & job platform where creatives showcase work and find opportunities. Key Features: ✓ Job Posting & Discovery - Post jobs or find roles ✓ User Profiles - Showcase projects Behance-style ✓ State Management Redux + Context API for smooth data flow ✓ Responsive UI - Tailwind CSS + custom CSS for sleek design ✓ API Integration - Fetch/post jobs & profiles

Shopping website, Built with JavaScript, Tailwind CSS, HTML & CSS for a fast, responsive shopping experience. Features: V Mobile-friendly design \(\sqrt{Interactive cart & checkout \(\sqrt{Smooth animations & filters \(\sqrt{Clean, modern UI} \)} \)