

MAHNOOR KHUSHBAKHT

FRONTEND DEVELOPER

6th road, Satellite Town Rawalpindi | mahnoorkhushbakht@gmail.com | +92 316 5326816 | <https://mahnoorkhushbakhtportfolio>

Web Developer dedicated to delivering impactful results through innovative solutions and intuitive user experiences. Proficient in developing responsive web applications, solving user-centric challenges, and leveraging technical expertise to create seamless digital solutions.

AREA OF EXPERTISE

Front-end Development	Javascript Framework	UI/UX Design
Database Management	HTML/CSS	Responsive Design

PROFESSIONAL EXPERIENCE

WEBSITE DEVELOPER

Nov 2023 - Present

FREELANCING

- Collaborated on web projects with Next.js and React.js, building responsive interfaces and robust backends using Next.js APIs, server actions, and Express.js.
- Designed and implemented database solutions with MongoDB, Prisma ORM, and Strapi CMS, streamlining data management and enhancing content workflows.
- Demonstrated a strong focus on user experience by creating intuitive UI/UX designs and maintaining seamless functionality across all devices.

VIRTUAL ASSISTANT

Aug 2022 - 2024

GUANGZHOU XIXUAN INFORMATION TECHNOLOGY CO. LTD

- Facilitated cross-functional meetings across regions, securing agreements for company creation in France and Germany, and conducted research to support strategic decision-making.

AMAZON VIRTUAL ASSISTANT

Feb 2021 - Dec 2023

FBA PRIVATE LABEL

- Researched 20+ products based on client KPIs, calculated profit margins, created SEO-optimized listings using Helium10 Scribbles, analyzed competitors, generated keyword reports with Helium10 Magnet/Jungle Scout, and crafted feasibility reports.

FBA WHOLESALE

- Searched high demand products on Amazon. Sourcing the product from Manufacturer. Managing and Organizing the Account.

GRAPHIC DESIGNER

Aug 2020 - Jan 2022

FREELANCING

- Researched and designed innovative brand development ideas, coordinated with clients to create targeted advertising content, designed social media graphics, logos, brochures, and labels using Adobe Illustrator/Photoshop, and created animations/videos with Adobe After Effects.

EDUCATION

BACHELOR OF COMPUTER SCIENCE

Aug 2016 - Oct 2020

International Islamic University, Islamabad

- Developed a Vehicle Make, Model, and Generation Recognition (VMMR) system using machine learning algorithms for accurate vehicle recognition.
- Implemented the VMMR process in MATLAB, enabling detection of vehicles from images or videos based on their make, model, and manufacturing years.

CERTIFICATIONS

HTML AND CSS IN DEPTH

Meta

PROGRAMMING WITH JAVASCRIPT

Meta

THE WEB DEVELOPER BOOTCAMP 2023

Udemy

NEXT JS BY EXAMPLE

Udemy

ADVANCED REACT

Meta

PRINCIPLES OF UI/UX DESIGN

Meta

VERSION CONTROL

Meta

THE ULTIMATE REDUX COURSE

Udemy

PROJECTS

MARKET MINDS

[Github](#) | [Visit Website](#)

- **Tech Stack:** Built using Next, Tailwind CSS, MaterialUI, and Bootstrap.
- **Contact Me Integration:** Set up a MongoDB database to store user communication data securely.
- **Responsive Design:** Ensured the website is fully responsive, meeting the client's requirements for a versatile and adaptive user interface.

TAILORED GENTS

[Github](#) | [Visit Website](#)

- **Frontend and Backend Integration:** Developed the front end with Next.js and the backend with WordPress.
- **Full-Stack Features:** Enabled user sign-up functionality, commenting, and cart management.
- **Responsive Design:** Ensured the website is fully responsive to meet end-user requirements.

ECHOES OF THOUGHTS

[Github](#) | [Visit Website](#)

- **Blog Management:** Seamlessly integrated Strapi CMS for efficient content updates and flexibility.
- **Comment Functionality:** Implemented dynamic commenting using Prisma ORM for enhanced user interactions.
- **User Authentication:** Developed secure login and signup functionality with Firebase.
- **Contact Form:** Integrated MongoDB for efficient user inquiries and secure data storage.
- **Design & Responsiveness:** Styled with Tailwind CSS and NextUI, ensuring a modern, polished, and mobile-friendly design.