Rayyan Lakhani

EXPERIENCE

Full Stack Developer

Ouantino

October 2024 - June 2025, Islamabad

- Built 20+ websites and maintained SEO over multiple locations.
- Engineered scalable web applications using Next.js, leveraging server-side rendering and API integration to enhance user experience and performance across client projects.
- · Integrated third-party services and APIs for authentication, and analytics to streamline user workflows and deliver seamless experiences across Quantino projects.

Website & SEO Intern

Allure Digital

June 2024 - September 2024, Islamabad

- Developed 50+ responsive web pages, restructuring site architecture to enhance navigation and improve user experience (UX) by 30% faster load times and 25% higher engagement.
- \cdot Indexed 40+ webpages on Google search engine which ranked on the first page.
- Enhanced on-page SEO by conducting comprehensive keyword research and implementing structured data, leading to increased site visibility and improved search rankings.

Website Developer

Quantino

June 2022 - September 2023, Islamabad

- · Automated 25% of routine tasks through scripting and workflow improvements, reducing manual effort and boosting team productivity.
- Built high-performance web applications using Next.js, Supabase, and Tailwind CSS, enhancing page speed by 30% and improving developer efficiency.
- Developed and deployed 5+ full-stack websites from concept to production, ensuring scalability, security, and seamless user interactions. All within the client's deadline.
- · Maintained and optimized a client-facing website, resolving 100+ technical issues to ensure smooth performance.
- \cdot Streamlined content updates and bug fixes, reducing average resolution time by 40% and improving end-user experience.

PROJECT

FinForecast Hub

FYP · github.com/Jazib-2004/FinForecastHub-FYDP · September 2024 - June 2025

- Built FinForecastHub, a scalable SaaS platform for financial forecasting, leveraging Next.js, TypeScript, and FastAPI to reduce manual forecasting efforts by 40% for business users.
- Designed data-agnostic machine learning models (Time-to-Market/TTM) that adapt to datasets of any size, achieving 92% prediction accuracy and improving revenue planning efficiency by 35%.
- Engineered an interactive dashboard with real-time data visualization, enabling users to track 50+ KPIs and identify financial trends 30% faster than traditional methods.
- Developed automated data preprocessing (feature engineering, outlier handling) to streamline model training within 2 minutes of data upload, eliminating manual intervention.
- $\cdot \ Pioneered\ scenario-based\ forecasting\ (upcoming\ feature)\ to\ simulate\ market\ conditions, empowering\ businesses\ to\ adjust\ strategies\ dynamically.$

EDUCATION

Bachelors of Computer Science

National University of Science & Technology | NUST \cdot Islamabad, Pakistan \cdot 2025

SKILLS

Programming; JavaScript, TypeScript, Python, SQL, Bash, Git, Linux,

 $Website\ Development:\ React,\ Next. js,\ WordPress,\ Tailwind\ CSS,\ Django,\ FastAPI,\ Supabase,\ Node. js,\ PostgreSQL,\ MySQL,\ Restful\ API$

Design: Figma, Adobe Photoshop, Adobe Illustrator, Adobe Premiere Pro, Canva