

M. Noman Qamar

Phone: +92 335 7233034

Location: Islamabad, Pakistan

Email: muhammadnomanqamar3@gmail.com

Linkedin: [noman-qamar](https://www.linkedin.com/in/noman-qamar)

Summary: Full-Stack Developer with over **1.5 years** of experience specializing in the **MERN stack**, **Next.js** and modern development tools. Proficient in developing scalable APIs, designing user-friendly interfaces, and delivering responsive web applications. Focused on creating efficient, high-quality, and maintainable software solutions for dynamic environments.

Skills:

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Next.js, Redux, ContextApi, Tailwind CSS

Backend: Node.js, Express.js

Languages: JavaScript

Databases: MySQL, PostgreSQL

Version Control: Git, GitHub

APIs & Architecture: RESTful APIs, MonoRepo

DevOps & Tools: Vercel, Netlify, Docker

Testing & Debugging: Postman

Education:

BS. Mechatronics Engineering, UET Lahore.

Junior Full Stack Developer | Galixo.AI

Sep 2024 - Present

- Built responsive web interfaces with **React.js**, **Node.js**, and **Express.js** to support scalable, cross-platform functionality.
- Integrated **RESTful APIs**, **LLMs**, and external services to enhance user experience and system intelligence.
- Deployed backend infrastructure on **Cloudflare** using **PM2** for process management and uptime stability.
- Managed file storage via **AWS S3** and enabled location-based features using **Geolocation APIs**.
- Handled payment processing with **Stripe** and communication features through **Telnyx** (SMS, voice).
- Oversaw API server operations, ensured efficient data handling, and delivered automated reports via **Looker**.

Associate Engineer | NIBGE Pakistan

Aug 2023 – Sept 2023

- As an Engineering Assistant at NIBGE, you would provide technical support in maintaining and troubleshooting lab equipment, assist in designing and developing engineering systems for biotech research, and ensure compliance with safety standards.
- You would also collaborate with researchers, analyze data, and contribute to project planning and system improvements to support the genetic engineering initiative.