

COVER LETTER

Dear Hiring Manager,

I am writing to express my interest in the **Full Stack Developer** position in Qatar. With over **five years of professional experience in full-stack and mobile application development**, I bring a strong technical background in building scalable, high-performance solutions using **React, Node.js, PHP (CodeIgniter), and React Native**.

Currently, at **One-X Trading and Contracting Services**, I develop and optimize user-centric web applications, ensuring responsive interfaces and seamless performance across platforms. Previously, at **MCP Insight Pvt Ltd**, I contributed to major company products including **MCP Shield, MCP Scanner, and VeriAudit**, where I designed dashboards using **React** and **Vue.js**, implemented **API integrations**, and automated complex data workflows using **Puppeteer** and **Elasticsearch**.

In addition to my web expertise, I have hands-on experience in **mobile app development** using **React Native and Expo**, including the **Vaccine Tracking System** built for NEOC, which enabled secure, real-time data synchronization and GPS-based tracking for field operations.

I hold a **Bachelor's degree in Computer Engineering from NUST** and am currently pursuing **Google Cloud Certification**. My focus on clean architecture, maintainable code, and performance optimization aligns well with the standards of forward-thinking tech teams in Qatar.

I am **currently based in Doha** with a **valid QID and NOC**, available for immediate joining. I would welcome the opportunity to discuss how my technical expertise and hands-on experience can contribute to your team's success.

Thank you for your time and consideration.

Sincerely,

NAVEED AHMED MALIK

Software Engineer | Full Stack & Mobile Developer

Doha, Qatar | +97431533910 | navidml6453@gmail.com

[LinkedIn](#) | [Portfolio](#)

NAVEED AHMED MALIK

COMPUTER SOFTWARE ENGINEERING

QATAR | +97431533910 | +92 3378277733

VALID QID | NOC Available

navidml6453@gmail.com

www.linkedin.com/in/naveed-malik-16a42a182

Portfolio: <https://navidmalik.github.io/>

Career Objective:

Skilled Software Engineer with hands-on experience in full-stack development, automation, and web scraping. Eager to build scalable solutions using modern technologies like React and Node.js, and contribute to innovative, high-impact projects.

Core Technical Skills

- **Frontend:** ReactJS, [Vue.js](#), ASP .Net, Nuxt.js, HTML5, CSS3, Bootstrap, jQuery, Python
- **Backend:** Node.js, PHP (CodeIgniter), JWT, OAuth2, PKI, CI/CD
- **Database & Search:** MySQL, Elasticsearch, Supabase
- **Mobile Development:** React Native, Expo, Firebase, Redux, Playstore,
- **Automation & Web Scraping:** Puppeteer, Playwright, Selenium
- **Other Tools & OS:** Linux, Git, VS Code

Professional Work Experience:

One-X Trading and Contracting Services - Full Stack Developer

Aug 2025 – Present

- Develop and maintain user-facing features for web applications using HTML, CSS, and JavaScript.
- Collaborate with designers and backend developers to implement user interfaces that are both visually appealing and highly functional.
- Optimize web applications for maximum speed and scalability, ensuring seamless user experience across different devices and browsers.
- Troubleshoot and debug issues as they arise, ensuring smooth performance and addressing user feedback promptly.

MCP Insight Pvt Ltd - Full Stack Developer

Mar 2022 - Aug 2025

- Manage and enhance multiple in-house products including MCP Shield, MCP Scanner, and MCP VeriAudit.
- Develop and maintain dashboards using Vue.js, React, and CodeIgniter.
- Design and implement automated data scraping pipelines across various platforms.
- Ensure efficient data extraction and storage using Elasticsearch (JSON format).
- Handle full-stack tasks from UI enhancements to backend logic and API integrations.
- Optimize performance, resolve bugs, and follow best coding practices for scalable, maintainable code.

National Emergency Operation Centre - Software Engineer

July 2019 – Mar 2022

- Developed responsive web UIs and dashboards using React and JavaScript.
- Integrated designs/wireframes into interactive frontend components.
- Built reusable libraries and data visualization tools.
- Monitored user interactions and optimized app performance across devices.
- Utilized tools like Git, Sigma, Adobe XD, and implemented secure authentication.

Certification

- Google Cloud Certification (inprogress)

Education

- **Intermediate & Matriculation**, Cadet College Hasan Abdal Sep 2010 – Sep 2015
- **Bachelor of Computer Engineering**, National University of Sciences and Technology (NUST), Pakistan Sep 2015 – Jul 2019

Awards and achievements

- Gold Medal from Rawalpindi Board (Gymnastics)
- Colors & Certificate for Football College Team
- Vice President Computer Club

Professional Projects

Social Listening:

- One of the projects involves collecting data from social media apps and sites.
- I was assigned the task of scrapping and collecting data from different sites and apps.
- Data collects different details; author, post, date of post, image/video url if used from different websites like Twitter, Facebook, linkden, Quora, Pinterest etc.
- It provided the data for certain keywords.
- This data was transferred to an elastic search database from where it will be further used in the project.
- For this data, we have managed the dashboard, and we have to maintain the data daily and check if there are any issues.

MCP Shield:

- MCP SHIELD protects your brand and customers from mobile payment fraud, detecting unusual behavior and allowing you to decide whether to block a transaction or not.
- Utilizing cutting-edge technology – AI, machine learning and fraud intelligence – MCP SHIELD works in real-time to detect and enable the blocking of fraudulent payment transactions from malicious and suspicious traffic sources.
- With an intuitive analytics portal and a simple implementation process, MCP SHIELD detects unexpected changes and actions on your service landing or payment page. It determines whether a payment request is legitimate or fraudulent by monitoring the activity of the alleged consumer and by logging whether the consent is bot or human in a transaction assessment.
- It is a company product; however, I have also contributed to a lot of features.

Vaccine Tracking System:

- Works on Android phones.
- All data will be stored locally on servers / storage provided by NEOC.
- No Cloud service or software component which stores data outside the territorial jurisdiction of Pakistan will be used.
- Mobile App data will be streamed to the NEOC server only.
- Base map to review the Mobile Vaccination Teams will only be from the public domain e.g Google Maps & Google Earth.

MCP SCANNER

- MCP SCANNER monitors advertising campaigns for breaches of regulatory compliance and fraudulent activities.
- MCP SCANNER scans all digital media advertising channels to provide in-depth insights into the user journey: from the initial advertisement or social media post to the payment or subscription page.
- It also provides the latest competitive analysis via MCP TRENDS to help you benchmark your campaigns against your competitors' and to monitor market trends.
- Ensure regulatory responsibilities are met and protect brand and increase customer satisfaction.
- Identify fraudulent activities before they adversely impact the brands and review global market trends.