# **NAVEED AFRAZ**

# Full Stack Web Developer

6300375450 @ naveedafraz2003@gmail.com

https://www.linkedin.com/in/naveed-afraz-977a46310/

## **KEY ACHIEVEMENTS**



# **Enhanced Performance**

Reduced page load time by 30% through efficient code and optimized queries.



# **Boosted User Engagement**

Increased user engagement by 50% with new interactive features and design improvements.



# **Delivered Scalable Apps**

Developed 5+ scalable applications for diverse sectors using MERN stack.

#### **SKILLS**

MERN	ReactJS	Express

NodeJS JavaScript Rest API

Socket

## **MY PROJECTS**

## **Portfolio**

**=** 2025 - Present **♦** Location

Developed a responsive portfolio website using React and Tailwind CSS to showcase personal projects, skills, and experiences. Integrated a contact form and analytics for user engagement, with performance optimizations. Deployed on Vercel.

**Link:** portfolio-six-psi-26.vercel.app https://portfolio-six-psi-26.vercel.app/" style="text-decoration: underline;">

• What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

# **STRENGTHS**



# Technical proficiency

Proficient in MERN stack development and integration.

#### **SUMMARY**

Results-driven Full Stack Web Developer proficient in the MERN stack, SQL, and modern front-end frameworks like React. Experienced in building scalable web applications, integrating RESTful APIs, and optimizing performance. Skilled in state management (Redux), responsive design (Tailwind CSS), and database solutions (MySQL, MongoDB). Passionate about delivering user-focused solutions and collaborating in Agile teams to drive impactful results.

## **EDUCATION**

# **Bachelor of Computer Applications (BCA)**

St. Joesph Degree College

# 2023 - Present

# **Primary to Higher Secondary Education**

International Indian School Jeddah

**#** 2011 - 2020

#### **COURSES**

Database Management Systems Backend Development

Frontend Development Advanced JavaScript & ES6

## **MY PASSIONS**



# Building Scalable Web Apps

Powered by Enhancy