## Mohammad Adil Shaikh

Final Year B.Sc.IT Student | Aspiring Full Stack Developer | AI Enthusiast

- Mumbai
- **&** 9833261164
- @ mohammadadil2486@gmail.com
- https://mohammad-adilportfolio.netlify.app

Skills

## JavaScript

Proficient in modern JavaScript (ES6+) with strong knowledge of DOM manipulation, asynchronous programming (Promises, async/await), APIs, and event-driven development.

React.js, Node.js, Express.js, Modern JavaScript(ES6+)

### Java

Strong knowledge of Core Java including OOP principles, Collections, and exception handling,

Core java, OOPs, Exception Handling, JVM, JRE, JDK, Interface & Abstract Classes, Java AWT, Java Swing, File Handling & I/O Exception

### ASP.NET

Skilled in ASP.NET with expertise in building dynamic web applications using C#, ADO.NET, and MVC architecture. Knowledge of state management, page lifecycle, serverside controls, and integration with SQL databases for robust backend solutions.

ASP.NET Web Form, ASP.NET MVC, State Management (Session, ViewState, Cookies, QueryString), Server-Side Programming, Web Config / Machine Config, Master Pages, User Controls, Data Binding, ADO.NET, Web API / REST API, Authentication & Authorization, Validation Controls

Interests

## **Exploring New Technologies**

## Playing Outdoor / Indoor Games

Listening to Music

Certifications

Web Developer Intern

Codec Technologies

April 2025 - June 2025

Volunteer Certificate IT Fest

G.N. Khalsa College

2023

G.N. Khalsa College Recognized for active participation and support during the event with Excellent Team Leadership.

## Volunteer Certificate IT Fest

G.N. Khalsa College

2024

G.N. Khalsa College Recognized for Active participation and Support during the Event with Excellent Team Leadership & Managing Helpdesk.

Languages

English

Urdu

Hindi

Marathi

Profiles

Mohammad-Adil-01

in Mohammad Adil Shaikh

#### Summary

Final-year BSc IT student at GN Khalsa College with a strong focus on .NET development and backend technologies. Passionate about building secure, scalable applications with clean architecture and professional design. Quick learner with solid programming fundamentals and a drive to contribute meaningfully to real-world tech projects. Seeking an entry-level role to grow as a full stack developer.

#### Education

#### Guru Nanak Khalsa College

August 2023 - Present

Information Technology (BscIT)

Bachelor's Degree

9.00

#### **NKES College of Arts Science & Commerce**

2021-2023

**HSC** 

Commerce

72.00% Projects

#### Fresh Cart - E-Commerce Web Application

July 2025 - February 2026

FreshCart is a full-stack e-commerce web application designed to provide users with a seamless online shopping experience. The platform allows customers to browse products, view detailed information, add items to the cart, and place orders. It is built with a React.js frontend for a modern, responsive user interface and a Node.js + Express backend for efficient server-side operations. Product data is dynamically fetched from a MongoDB database, ensuring scalability and flexibility.

#### **Key Features:**

- User-friendly interface with dynamic product listing.
- Shopping cart functionality with real-time updates.
- Order placement and management system.
- Backend APIs for product retrieval and order handling.
- Responsive design for mobile and desktop compatibility.

### Tech Stack:

Frontend: React.js, HTML5, CSS3, Tailwind CSS

• Backend: Node.js, Express.js

Database: MongoDB

• Tools & Practices: REST APIs, Git, VS Code

## Volunteering

## G.N. Khalsa College

January 2023- 2024-2025

Team Leader - (IT Fest)

Mumbai

Professional Strength

## Problem & Solving & Debugging

Write Clean Code with Following File Structure

Maintain Clean Code & Documentation

## Technical Skills

## **Programming & Development**

C++, Java, Python, OOP, DSA

## Web & App Development

Html5, CSS (Taliwind, Bootstrap), JavaScript(ES6+), ASP.NET

## DataBases

MySQL, MongoDB

## Tools & Platforms

**Version Control**Git / GitHub

# Code Editors

IntelliJ IDEA, Vs Code, Visual Studio, Notepad, PyCharm