

# Mohammad Fahad Siddiqui

---

Email  : fahadsidd28@gmail.com | Phone  : 7905937498 | Location  : Pune  
LinkedIn  : <https://in.linkedin.com/in/mohammad-fahad-siddiqui-96465028b>

---

## Summary:

Full-Stack .NET Developer with hands-on experience in building scalable web applications using C#, ASP.NET Core, Angular, and SQL Server. Strong problem-solving skills with expertise in Data Structures and Algorithms. Passionate about developing efficient, secure, user-friendly applications with clean architecture.

---

## Technical Skills:

- Programming Language: C#, Java, C++, Basic Python.
  - Backend: C#, ASP.NET Core, MVC, Web API, Entity Framework, ADO.NET, LINQ.
  - Frontend: Angular19, HTML, CSS, JavaScript, Bootstrap.
  - Database: SQL Server.
  - Version Control: Git, GitHub .
- 

## Projects:

### 1)Expense Tracker || <https://github.com/MohammadFahadSiddiqui28/ExpenseTracker>

- Developed a full-stack expense management system with category-based tracking and dynamic filtering (daily/weekly/monthly/yearly).
- Visualized expense data using interactive Pie Charts and implemented income-expense balance tracking.
- Tech Stack: ASP.NET Core MVC, Entity Framework (Code-First), SQL Server, HTML/CSS
- Architecture: N-Tier.

### 2)BlinkBag API || <https://github.com/MohammadFahadSiddiqui28/BlinkBagAPI>

- Built a secure REST API for an e-commerce platform with JWT authentication and role-based access control (Admin/Customer).
  - Features: Admin panel for CRUD operations on products & categories; Customer cart management and order placement.
  - Technologies Used: ASP.NET Core Web API, C#, Entity Framework Code First, SQL Server .
  - Architecture: N-Tier Architecture.
- 

## Education:

- **B.tech** (Computer Science & Engineering) → Azad Institute of Engineering And Technology,Lucknow.  
(AKTU ) | **CGPA**: 7.16 /10 | **Duration**: Jul 2021 - 16/07/2025.
  - **12th (CBSE)** → St. Michael's Convent School ITI Mankapur | **Percentage**:79.2%  
| **Duration**: Apr 2020 - Mar 2021 .
  - **10th (ICSE)** → Fatima School Mankapur Gonda | **Percentage**: 67%  
| **Duration**: Apr 2018 - Mar 2019
- 

## Relevant Coursework:

- Data Structures And Algorithms.
  - Cloud Computing.
  - Software Engineering.
  - Database Management Systems (DBMS).
- 

## Certification

- Git -  ([GUVI HCL](#))
- C# Foundation -  ([freecodecamp | Microsoft](#))
- Docker -  ([GUVI](#))