


B. Mohit Srivastava


Dotnet Full Stack Developer



My Contact

 bmohitsrivastava7@gmail.com

 9666917871

 H.no-27-16/22/9b, Plot-9b,
WSK-21, West Srikrishna Nagar
Colony, Safilguda, Hyderabad-
500056

Hard Skills

- Angular 16 , Typescript
- Dotnet Core(WebApi , MVC)
- Html , Css , Javascript
- C# , Java , Python
- React ,SpringBoot
- Git , Gitlab , Azure , Docker
- SQL, CouchDB , k8s
- Testing (unit & Api testing)

Soft Skills

- Decision making
- Communication
- Multi-tasking
- Dedicated
- Team player

Education Background

• **B.Tech** (2019-2023) CMR Engineering
College, Hyderabad

Percentage-71%

CGPA - 7.53

Branch- CSE

12th (2018-2019)

Geethanjali Junior College, Hyderabad

Percentage-83% Board- STATE

Branch- MPC

10th (2016-2017)

Kendriya Vidyalaya Tirumalagiri,
Secunderabad

CGPA- 9.4

Board- CBSE

About Me

Full Stack Developer with experience in .NET, Angular 16 , and SQL. Passionate about crafting efficient and scalable web applications. Proven track record in both front-end and back-end development. Eager to contribute my skills to your team and take projects to new heights.

Professional Experience(4+ Years)

LINKFIELDS Pvt Ltd(Current-Company)

- Currently working on Amendments project

27-05-2024 - Present

PALTECH(2022-2024)

- worked on "HRMS" project

16-09-2022 TO 27/09/2024

About the project:

- The HRMS project successfully modernized HR operations, improved employee engagement, and enhanced both HR and employee experiences by providing a user-friendly, comprehensive platform for managing HR-related tasks and fostering a positive work culture.

Key responsibilities:

- Proficient in developing features seamlessly across frontend and backend.
- Adept at interpreting requirements from Business Analysts and implementing accordingly.
- Effectively communicate with team lead and coordinate with members to create responsive applications.
- Implemented Dependency Injection (DI) to promote loose coupling and enhance maintainability of the codebase.
- Conducted unit testing to ensure the reliability and stability of the system from both Angular and WebApi .
- Implemented JWT-based authentication and authorization for secure access control to system resources.
- Ensured adherence to SOLID principles to facilitate scalability and extensibility of the system architecture.
- Collaborated closely with the team lead to fulfill assigned tasks and meet project milestones effectively.
- Developed end to end features from designing screens to integration with backend to writing logic for communication with database.

Technologies Used: Angular 16 , .NET Core , SQL Server, GitLab

SMARTINTERVIEWS (2020-2022)

- Mentored 120+ students at Smart Interviews in DSA, demonstrating exceptional debugging, logical thinking, code review, and analytical skills across various programming languages along with development in .NET.

Projects

1) Event Management using Angular 16 and Dotnet:-

- Created an Event Management System using Angular for the frontend and .NET for the backend. The system facilitates seamless event planning, scheduling, registration, and ticketing. Incorporated features like event listing, venue management, attendee tracking, and real-time analytics. Implemented secure payment gateways and integrated with social media platforms for event promotion integrated JWT authentication and authorization for user access control.

2) Angular 16 + .NET Core Blog Application with Advanced Features:-

- Developed a sophisticated blog application integrating Angular framework with .NET Core backend, employing cutting-edge techniques for authentication and authorization using JSON Web Tokens (JWT). The project encompasses advanced concepts like Reactive Extensions for JavaScript (RxJS), interceptors, and adheres to industry-standard coding practices to ensure maintainability and scalability.

3) Art Gallery Management using React and Spring Boot:-

- Engineered an Art Gallery Management System utilizing React.js for the frontend and Spring Boot for the backend. The system enables art enthusiasts to explore, purchase, and exhibit artworks online. Implemented features like artwork categorization, artist profiles, online galleries, and secure payment gateways. Integrated social sharing and feedback mechanisms to enhance user engagement. Incorporating JWT authentication and authorization for enhanced security.

4) E-commerce website using Blazor and Razor pages:-

- Developed a dynamic E-commerce Website using Blazor for the frontend and Razor Pages for server-side rendering. The website offers a user-friendly interface for browsing, searching, and purchasing products. Integrated features such as product catalog management, user authentication, shopping cart functionality, and order processing. Ensured performance optimization, responsive design, and secure payment processing.

Project Success Metrics

- **HRMS** project spearheaded a transformative shift in our company, delivering substantial cost savings by replacing external applications. Our streamlined platform not only simplified HR processes but also elevated employee engagement and satisfaction. With intuitive features and enhanced user experience, we fostered a culture of efficiency and empowerment. This project exemplifies our commitment to innovation and excellence, setting new standards for HR management within our organization.

Profile Links

LinkedIn: <https://www.linkedin.com/in/mohit-srivastava-20b982239/>

GitLab : https://gitlab.com/itz_Mohit137