

Contact

Phone

+91-7889548173

Email

wanimudasir312@gmail.com

LinkedIn

https://www.linkedin.com/in/wani-mudasir-9298891a7/

Portfolio

https://officialmudasir.github.io/wanimudasir/

Address

Kokernag Anantnag, Jummu & Kashmir, 192202

Education

2018-2021

Masters of Computer Applications (MCA)

Panjab University, Chandigarh

2015-2018

Bachelor's of Computer Applications (BCA)

Panjab University, Chandigarh

2013-2014

12th standard (higher secondary)Government Boys Higher Secondary
School Soaf Shali

2012-2013

10th standard (Matriculation) Government Boys Higher Secondary School Soaf Shali

Expertise

- ASP.NET CORE
- ENTITY FRAMEWORK CORE
- C#
- REACT JS
- SQL WITH SSMS, MYSQL AND ORACLE WITH PL/SQL DEVELOPER

Mudasir Ahmad Wani

Full Stack Software Engineer

Solution driven web developer adept at contributing to highly collaborative work environment, finding solutions and determining customer satisfaction. With 3+ years of practical exposure and hands-on experience, I have played significant role in nurturing and honing development/logical skills in ASP.NET and .NET Core.

As a full stack seasoned developer, I have experience in using ASP.NET MVC with MSSQL and Oracle, Singleton design patterns, object oriented programming (OOPs) principles, Asp.Net Core with code first and database first approaches, Entity framework, reporting tools, Telerik and Kendo UI tools, Azure DevOPS, ReactJS and Angular to develop enterprise level applications using .NET framework.

Experience

Q 2021 - Present

Talentelgia Technologies I Sector 67, Mohali

Full Stack Software Engineer (L2)

1. Developing and maintaining web applications

- Develop and maintain web applications using a combination of front-end and back-end technologies.
- Write clean, efficient, and reusable code that is easy to maintain and scale.
- Ensure that web applications are user-friendly, visually appealing, and responsive across all devices.
- Troubleshoot and debug issues that arise during development or in production environments.
- Collaborate with designers, product managers, and other developers to ensure that requirements are met and deadlines are achieved.

2. Managing databases and server-side code

- Design and implement efficient database schemas that support the needs of the application.
- Write server-side code that communicates with databases, APIs, and other third-party services.
- Ensure that server-side code is secure, reliable, and scalable.
- Implement caching strategies to improve application performance.
- Monitor and optimize server-side code to ensure that it is running efficiently.

3. Testing and deployment

- Write automated tests to ensure that the application is functioning as intended.
- Ensure that the application is fully tested before deployment.
- Deploy applications to production environments using modern deployment tools and strategies.
- Monitor application performance and respond to issues as they arise.
- Continuously integrate new features and functionality into the application while maintaining a high level of quality and stability.

4. Code Reviews and Quality

- Participate in code reviews, providing feedback on code written by other team members.
- Review code for quality, readability, and adherence to best practices, and suggest improvements as needed

5. Mentoring junior developers

- Mentor junior developers, providing guidance and support as needed.
- Share knowledge and expertise, review code, and provide feedback to help junior developers improve their skills.

6. Up to Date with new Technologies

- Keep up with new technologies and frameworks, ensuring that your skills remain up-to-date.
- Experiment with new technologies, evaluate their usefulness, and incorporate them into your work
 as appropriate.

7. Optimizing application performance

- Monitor and optimize application performance, ensuring that the application is running efficiently.
- Implement caching strategies to improve application performance, and continuously integrate new
 features and functionality into the application while maintaining a high level of quality and stability.

Projects

DrinkUp

- Category: Hybrid Application
- Company: Drink Up Company
- Project date: 01 March, 2020
- Project URL: <u>www.drinkup.com</u>
- Project Information: https://officialmudasir.github.io/wanimudasir/portfo lio-details-Project1.html

Parking Ticket Management System

- Category: Software Application
- Company: IntegraPark (Ticket Tracer)
- **Project date**: 01 January, 2022
- Project URL: <u>www.tickettracer.blinkay.com</u>
- Project Information: https://officialmudasir.github.io/wanimudasir/p ortfolio-details-Project4.html

- JAVASCRIPT
- AZURE
- CI/CD INTEGRATION WITH AZURE
- CYPRESS TESTING WITH AZURE PIPELINE
- SERVER MANAGEMENT
- CSS3
- HTML5
- PROJECT MANAGEMENT
- SCRUM METHODOLOGY
- SOLUTIONS DEPLOYMENT
- AWS S3
- ANGULAR

Softwares

Visual Studio

Visual Studio Code

Atom

WebStorm

PayCharm

Languages

English

Urdu

Kashmiri

Hindi (Basic)

Arabic (Reading)

Blinkay Ticket

- Category: Web Application
- Company: Blinkay-Technologies
- Project date: 01 March, 2022
- Project URL: www.blinkay.com
- Project Information: https://officialmudasir.github.io/wanimudasir/portfo
 lio-details-Project3.html

Syntaq

- Category: Web-Admin Application
- Company: Syntaq Solutions
- Project date: 10 Octobar, 2022
- Project URL: https://www.syntaq.com/
- Project Information:

Strategia

- Category: Web-Admin Application
- Company: Syntag Solutions
- Project date: 01-October, 2023
- Project URL: https://straesanp.z8.web.core.windows.net/
- Project Information:

Grants and Honors:

- Merit-based scholarships Panjab University, Chandigarh, 2018- 2021
- Awarded Cash Prize and Bright Beginner appreciation: Talentelgia Technologies Pvt.Ltd, Mohali Panjab, 2022
- Awarded "You Did It" with a certificate: Talentelgia Technologies Pvt.Ltd, Mohali Panjab,
 2023 in Reward and Recognition Seminar
- Awarded "Extra Mile" with a certificate: Talentelgia Technologies Pvt.Ltd, Mohali Panjab,
 2023 in Reward and Recognition Seminar

Conferences and workshops

- Organized a tech-based competition on blind computer programming patterns based on
 Python on the occasion of the Tech-Innovation conference in college under the university
 Vice-Chancellor Dr.Arun Kumar Grover and the Department of computer science and
 applications SSGRC Panjab University.
- Workshop on artificial intelligence with Raspberry Pi: Learned applications of Raspberry Pi
 and use in Artificial Intelligence and worked on the Open CV library in Python as well as
 involved in various tech-based teams to design and develop the applications organized by the
 campus.