ABHISHEK A. TANK

SOFTWARE ENGINEER

GUJARAT, INDIA | ABHISHEKTANKATOM@GMAIL.COM | Abhishek Tank - LinkedIn

Objective:

To leverage my expertise in .NET, C#, Golang, and AI tools like ChatGPT, along with my strong problem-solving skills and mathematical aptitude, to contribute to innovative software development projects. I am eager to collaborate with dynamic teams, apply my technical knowledge, and continuously expand my skill set while delivering high-quality solutions in a challenging and growth-oriented environment.

• Skill & abilities:

Programming Languages:

Proficient in .NET, C#, and Golang, with a strong understanding of software development principles and best practices.

Database Management:

Experienced in working with MSSQL and MongoDB, including data modelling and query optimization.

Web Development:

Competent in developing web applications using technologies such as Node.js, Entity Framework Core, and RESTful APIs.

Version Control:

Proficient in utilizing Git and GitHub for version control and collaborative coding.

Artificial Intelligence:

Skilled in using AI tools like ChatGPT for natural language processing and generation, demonstrating an understanding of AI principles and applications.

Problem-Solving:

Strong problem-solving skills honed through years of software development, allowing for effective troubleshooting and innovative solutions.

Mathematical Aptitude:

Possess a solid foundation in mathematics, enhancing the ability to analyse data, make data-driven decisions, and solve complex technical challenges.

Time Management:

Effective time management skills to prioritize tasks, meet deadlines, and efficiently allocate time for various projects and responsibilities.

• Experience:

○ SCULPT SOFT PVT. LTD.

Associate Software Engineer | May 2023 - Sep 2023

I have gained familiarity with various aspects of software development, including the repository pattern, Unit of Work, JWT (JSON Web Tokens), EF Core, and various other aspects of web development and API-related topics.

• Education:

MARWADI UNIVERSITY

GUJRAT, INDIA | BT in Computer Engineer

Earned a 7.66 CGPA and completed relevant coursework in Web development, database management and software engineering.

Projects:

• Khabari:

Technologies Used: Java, HTML, CSS, SQL

- A blogging website specifically for movies and web series reviews.
- MIAI Browser Extension:

Technologies Used: JavaScript, HTML, CSS, JSON

- I used the speech-to-text API
- It can scroll, Zoom in and out web pages by voice commands.
- Star Bird (Final year's project):

Technologies Used: C++, OpenGL, Pre-make

- It's rendering engine which at as a game engine framework.
- Your Chat:

Technologies Used: Flutter, Firebase

- I used Cupertino UI components to establish connections I used the Firebase authentication service and NoSQL Database.
- School management system:

Technologies Used: ASP.NET, EF Core, C#

• It's 3 role base system which handles the things like marksheet, assailment's and courses.

• Certifications:

- Completion of training by Spoken tutorial (04/2019)
- Introduction to packet tracer by CISCO (09/2019)
- Java programming: Solving problems with software by Duke university (08/2020)
- Innovation and emerging technology: Bre disruptive by Macquarie university (08/2020)
- Introduction to cybersecurity by CISCO (05/2021)
- Communication:

Proficient in Hindi and Gujarati, with the ability to effectively communicate and connect with individuals in these languages. Additionally, I possess functional English communication skills, allowing me to engage with colleagues and complete tasks requiring English language proficiency.

• Reference:

• Vishal Prajapati

Project Manager | Sculpt Soft | 9714-595-601

• Nilesh Kumar Sahu

Professor | Marwadi University | 8789-093-048