

Vishwa Patel

I have successfully completed my diploma in IT with a CGPA of 8.17. Currently, I am pursuing a Bachelor of IT degree, further enhancing my skills and knowledge in the field. Along with my academic achievements, I possess excellent communication and collaboration skills, proficient problem-solving abilities, and programming expertise. I am eager to leverage these capabilities in a challenging position where I can be participating in a dynamic team and gain valuable practical experience in a professional setting.

Education

09/2022 - PRESENT VILNIUS, LITHUANIA

Information Technology | Bachelor Vilnius Gediminas Technical University

09/2019 - 05/2022 BARDOLI, SURAT, INDIA

Information Technology | Diploma UKA Tarsadia University

基 Skills

- LANGUAGES

English Professional
Gujarati Native
Hindi Full

★ Strengths

- # Programming languages
- # Strong analytical and problem-solving skills
- # Collaboration and Communication
- # Continuous Learning

Work Experience

02/2022 - 10/2023 SURAT, INDIA

Software developer Treta Infotech

Responsibilities:

- Developed and maintained strong backend solutions the usage of .NET, C#, Java, Python, and SQL, along scalable front-give up interfaces with React.Js, HTML, and CSS.
- Collaborated with cross-practical groups for necessities collecting, design, and deployment, making sure seamless integration of components.
- Designed and applied scalable, secure code architectures for diverse programs, prioritizing great.
- Managed Agile initiatives, carrying out thorough code opinions and imposing computerized

➡ Work Experience

testing for reliability.

 Contributed to process enhancements for more suitable workflows, team collaboration, and code integritu.

Achievements:

- Met deadlines, exceeded client expectations in functionality and user satisfaction.
- Improved performance, championed thorough code documentation.
- Acknowledged for exceptional project contributions and coding standards adherence.

Technologies Used:

- Languages: .NET, C#, Java, Python, JavaScript
- Frameworks/Libraries: React.js, Spring Boot
- Databases: SQL Server, MySQL
- Tools/Platforms: Git, Docker
- Other: RESTful APIs, JSON/XML, HTML/CSS

Certificates

01/2022

Programming for Everybody (Getting Started with Python) University of Michigan and offered through Coursera

coursera.org/verif u/PQB8BJJZZSGE

Hobbies





Social Media





@VR0117