

CONTACT



+81-07091047474



vinitajat87@gmail.com



[LinkedIn](#)



[Github](#)



[Website](#)



Tokyo, Japan

SKILLS

- .NET, ASP.Net MVC, C#
- .NET Core and API Development
- React
- HTML, CSS, Javascript
- SQL
- Azure
- xUnit
- Nodes JS
- Git, Github, TFS
- Excellent Communication Skill
- Technical Documentation Skill

LANGUAGES

- English
- Hindi

VINITA JAT

SOFTWARE ENGINEER

PROFESSIONAL PROFILE



Skilled Software Engineer with 2.5 Years of experience in healthcare, insurance, and education applications. Seeking to apply my quick learning, dedication, and track record of timely delivery to a challenging IT position. Renowned for my dependability and results-driven approach, I am eager to contribute to the success of dynamic businesses.

WORK EXPERIENCE

Software Engineer | IMRIEL Technology Solutions Pvt. Ltd.

Project - Bootcamp ATS | November 2022 - April 2023

- Created APIs from Scratch using .Net Core, C#, Entity Framework, CQRS mediator pattern.
- Used API Authentication for access management using JWT.
- Created Azure blob storage for document storage and handling
- Collaborating with UX teams to create interactive applications and websites.
- Implementing web accessibility standards and developing suitable web content for all browsers, platforms, and devices.
- Verify the accuracy and error-free nature of the input files using FluentValidation for the application.

Tech Stacks: .Net Core, C#, Entity Framework, CQRS, Azure, React JS

Software Engineer Trainee | First Insight Solutions Pvt. Ltd.

Project - Fast Pay | July 2022 - October 2022

- Created the application features such as Practice Business, Associate Practice Business, Provider, Location, and Insurance Audit log.
- Developing the insurance eligibility request module feature in the project.
- Working closely with designers to ensure the correct implementation of UI components.
- Fixed Some frontend issues, and Created a new Gride according to client requirements.
- Construct an application's user interface (UI) for patient authentication utilizing JavaScript, HTML, and CSS.

Tech Stacks: Asp.Net MVC, .Net Core, C#, JavaScript, SQL, React JS

EDUCATION

Rajiv Gandhi Technical University, Bhopal | 2015 - 2019

Bachelor Of Engineering (Electronics and Communications Engineering)

SAGE University, Indore | On-going

Master Of Engineering (Digital Communications Engineering)

INTERNSHIPS

React Js- Completed internship From Seven Mentors Pune, India.

Python - Completed internship from Universal Informatics Indore, India.

Certificates

Great Learning : Cloud Computing Foundations

HackerRank : Javascript

Project - MaximEyes | October 2021 - July 2022

- Developed a New account responsibility function for customers. Worked on the Providers' user filter feature.
- Worked on copy icon functionality for insurance companies.
- On the Schedule module, work was done to fix the date picker and date range issues.
- Identifying, documenting, resolving, and testing of new bugs. Worked on Migration of the Maxim-Eyes Application from .NET 5 to .NET 6 version.
- Module and functionality bug corrections for the Inventory, Claim, Office-Admin, and Welcome Forms.

Tech Stacks: Asp.Net MVC, C#, JavaScript, SQL, JQuery

Web Applications Trainee | Bridge Group Solutions Pvt. Ltd.

Project - Homeosphere Application | October 2020 to April 2021

- Developed web application for real estate best project.
- Building reusable code that is scalable and optimized for performance.
- Created User registration form and navigated to other related pages.
- Created live pop-up for advertisement
- Create web pages with user information and interconnected pages.

Seven Mentors - Internship Project (Front-end Development)

- Using HTML, CSS, and JavaScript, I created a dynamic and responsive e-commerce platform, emphasizing ES6 for increased code readability. React JS was successfully integrated to improve user interactions, with Node.js serving as an efficient development environment.
- Ensured an excellent user experience by spearheading the adoption of a responsive design across devices. Best practices for user experience were used, such as real-time product updates and an easy-to-use checkout process.

Other Projects: Happy Holidays

Build a holiday booking system from scratch using Node.js, MongoDB CRUD operations, and Express understanding middleware, data Fetching from Node Express API and Role-Based Authorization Verification for JWT. MongoDB Authentication (Login / Register).

Tech Stacks: React JS, Node.js, MongoDB, Context API, JWT, custom hooks, and React calendar