

ANISHA J K | Full Stack Developer (.NET | React)

Contact: +91-8870915938

E-mail: anishaanishajk@gmail.com

LinkedIn: <https://www.linkedin.com/in/anisha-j-k-54379b270/>

PROFESSIONAL SUMMARY

I am a Full Stack Developer with a strong track record in building scalable web applications utilizing technologies like ReactJS, C#, and SQL Server. My expertise spans REST API integration and database optimization, complemented by agile methodologies. I am adept at learning rapidly and implementing modern front-end development practices to create intuitive user experiences.

TECHNICAL SKILLS

- Frontend: • ReactJS • JavaScript • TypeScript • HTML • CSS • Material UI • Bootstrap • Tailwind • React Router • React Hooks
- Backend: • C# • .NET Core • Entity Framework • LINQ • RESTful APIs • Query Optimization
- Database: • SQL • SQL Server • Stored Procedures
- Python Stack: • Python • Django
- Tools & Other: • Git • Agile • Version Control • Unit Testing

PROFESSIONAL EXPERIENCE

.NET Full Stack Developer | GreenTop Information Technology

📅 02/2025 – Present 📍 Nithiravilai, Nagercoil

A company focused on information technology and solutions

- Developing and maintaining web applications using ReactJS, JavaScript/TypeScript, and Material UI
- Handling REST API integration, dynamic data binding, API load balancing and component-based UI design
- Implementing unit testing for React components to ensure functionality and performance
- Collaborated with backend teams and contributed to backend logic using C# (.NET and stored procedures in SQL Server)
- Used Microsoft Visual SourceSafe VSS for version control and team collaboration
- Worked in an agile environment, participating in sprint planning and team reviews

Python Full Stack Development Intern | PySpider's

📅 07/2024 - 02/2025 📍 Bangalore

A company focused on full-stack development training

- Completed intensive training in Python, Django, SQL, React, HTML, CSS, JavaScript
- Developed end-to-end web projects including Task manager web application, replica websites
- Gained exposure to industry practices such as version control (Git), Agile, and deployment basics

PROJECTS

Pest Control Management ERP Application | Role: .NET Full Stack Developer

Tech Stack: .NET, EF Core, ReactJS, REST APIs, SQL, MVC

- Developed and maintained a **large-scale ERP application** for pest control operations.
- Contributed to **REST API design and performance optimization**, including efficient data retrieval and response handling.
- Worked on **HR, Operations, and Admin modules**, including attendance, leave, service scheduling, and RBAC.
- Built **reusable ReactJS components** and integrated them with **.NET backend APIs**.
- Collaborated with cross-functional teams to deliver scalable and maintainable features.

Employee Management ERP Application

- Handled **end-to-end frontend and backend development** for an Employee Management ERP system.
- Developed ReactJS UIs and implemented **.NET REST APIs** for employee lifecycle management.
- Managed database operations and enforced **role-based access control (RBAC)**.

Self-Learning Projects (ReactJS)

Portfolio Website | Organic Products Website | Healthcare Dashboard

- Built a modern personal portfolio using ReactJS with dynamic sections like About, Skills, Projects, and Contact.
- Implemented smooth navigation, responsive design, and interactive UI elements.
- Used component-based architecture, Tailwind CSS, and React Router for page transitions.
- Optimized images, layout, and accessibility for fast performance.

EDUCATION

B.E - Computer Science and Engineering

Bethlahem Institute of Engineering | CGPA: 8.31 | 2020 – 2024

Higher Secondary & Secondary Education

Sree Devi Girl's Higher Secondary School | 2017 - 2020

CERTIFICATION

- Essential of Python – CADD
- Python Full Stack Development – PySpider'

KEY ACHIEVEMENTS

- Winner – Project Expo (Dry and Wet Waste Segregation System) & Technical Quiz & Connection Competition
- Recognized for IoT-Based Project Proposal – Smart India Hackathon