ANIKET PANDEY

PUNE | aniketpandey658@gmail.com | 7000593448 | LinkedIn | https://github.com/Aniket-Pandey-20

Skills

Language: C/C++, C#, JavaScript, Python, SQL

Technologies & Tools: ASP.NET (MVC & Web API), AWS, HTML5, CSS3, JavaScript, TypeScript + React,

Node.js, MySQL, MongoDB, RESTful APIs, gRPC, Git, GitHub

Functional: SAP SD

Experience

Programmer Analyst, Cognizant - Pune

June 2024 – Present

- Managed and maintained a microservices-based CRM and workflow system built on the .NET Framework.
- Additionally, contributed to **restructuring the backend architecture from REST API to gRPC**, significantly reducing latency and deliver **high-impact backend solutions**.
- Executed end-to-end testing of Domestic Sales processes within the **Order-to-Cash (O2C)** cycle along with **IDoc re-triggers** for SAP SD implementation as well as middle-ware upgrade projects.

Software Developer, IdeoActiv Software Pvt Ltd - Banglore

Aug 2023 - May 2024

- Developed a **full-stack feature integrating the OpenAI API using React and TypeScript**, implementing API calls, filter-based outputs, and advanced API chaining for dynamic data handling.
- Led frontend development using React within Gatsby for a website-building platform.

Software Developer Intern, Centre for Development of Advanced

Feb 2023 – April 2023

Computing: C-DAC - Pune

• Improved operational efficiency by optimizing the center registration process using PERN stack, integrated a dashboard with 5+ graphs using Chart.js, resulting in a 50% reduction in administrative overhead.

Education

BTech in Computer Science, GPA: 8.41/10

Aug 2019 – June 2023

Shri Shankaracharya Technical Campus, Bhilai, India

Project Work

CRM Integration and Workflow Automation Platform

An Enterprise Integration and Experience Optimization Platform

- Maintained a microservices-based CRM and Workflow platform using **ASP.NET**, **MVC**, **Web APIs**,**RestAPIs and gRPC** technologies.
- **Upgraded legacy codebase from .NET Framework to .NET Core 8.0**, enhancing performance, maintainability, and system compatibility.
- Collaborated with the team to **restructure old REST API-based architecture into a gRPC service-oriented model**, boosting system speed, agility, and resilience

Exam Centre Management System

Responsive Exam centre registration and management website built using React.is, Express.is and PostgreSOL

- Implemented JWT token-based authorization for robust security and seamless session management.
- Created a data-driven admin **dashboard with Chart.js** and a centre listing page with advanced filters, search options.

Life Science Project (SAP)

- **Tested the complete Order-to-Cash (O2C) cycle** in SAP SD, validating business flows including sales orders, deliveries, billing, and payments.
- Performed IDoc testing during middleware upgrade, validating end-to-end system integration

Certifications

AWS Cloud Practitioner: Certificate Problem Solving (Intermediate): Certificate