**Subham Kumar Das**

**Software Engineer**

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**CAREER OBJECTIVE:**

Software Engineer with 1 year and 10 months of experience in delivering web-based application solutions, focusing on e-Governance, data management, and digital transformation projects for government and public sector clients.

**TECHNICAL SKILLS:**

**• Web Development:**  
Experienced in HTML, CSS, JavaScript, and building interactive web pages. Familiar with making websites faster and handling tasks that run in the background

. **C#**:  
Proficient in OOP principles, including inheritance, polymorphism, encapsulation, and abstraction. Skilled in exception handling and writing efficient programs.

 **.NET Core**:  
Expertise in MVC ASP.NET Core for web applications and API development, with experience in Entity Framework and dapper, dependency injection, and Onion architecture.

 **MS** **SQL**:  
Advanced skills in SQL queries, stored procedures, joins, and database management (DDL, DML, TCL, DCL).

**WORK EXPERIENCE:**

**DECEMBER 2022 - PRESENT**  
**Software Engineer | CSM Technologies Pvt. Ltd.**

* **Odisha Enumeration (e-Governance Project)**:   
  Conducted by the Odisha State Commission for Backward Classes, this project focused on the social and educational conditions of backward classes in Odisha. My role involved designing and developing features for data collection and analysis using C#, .NET Core, and SQL Server.
* **Report Builder**:  
  Developed a report and query builder system to manage complex data from multiple sources, streamlining report generation processes and integrating various formats such as Excel and PDF. Technologies used include APIs, RDBMS, and .NET Core.
* **PHED(CGRC) – Centralized Grievance Redressal Cell**:  
  Built web applications for the Public Health Engineering Department, Govt. of Bihar, to manage water supply services and ensure efficient operations and maintenance. Technologies used include C#, .NET Core, MS SQL Server, HTML, CSS, and JavaScript and Angular.

**RESPONSIBILITIES:**

* Analysing requirement documents to develop web pages and forms using HTML, CSS, and JavaScript.
* Debugging, testing, and deploying web applications while developing schemas and stored procedures.
* Providing technical support and collaborating with cross-functional teams to create cohesive user experiences.
* Reviewing code written by junior developers and preparing execution reports for project efficiency.
* Updating technical documentation and troubleshooting applications to ensure smooth functionality.

**ACADEMIC DETAILS:**

**B. Tech in Mechanical Engineering**  
Biju Patnaik University of Technology  
2018

**PERSONAL QUALITIES:**

 Positive attitude and disciplined work ethic.

 Adaptable team player with excellent problem-solving abilities  
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**PERSONAL INFORMATION:**

 **Father’s Name**: Sanatan Das

 **Mother’s Name**: Bidyutlata Das

 **Date of Birth**: 01/05/1997

 **Languages Known**: English, Hindi, Odia

 **Nationality**: Indian

 **Hobbies**: Listening to music, reading blogs, playing simulation games