**DEEPAK KUMAR SINGH**

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**PROFILE**

* **1.10+ years** of professional experience as Full Stack Developer in designing, developing, and implementing applications using C#, .Net Core, SQL and Web technologies like JavaScript, Angular,React, CSS, SCSS, TailwindCSS HTML, MaterialUI, Git , Github Actions and have knowledge on cloud technologies like Azure app services, Logic apps, Azure functions etc.
* Experience of working in end-to-end Software development cycle.
* Strong team orientation and communication skills with excellent problem-solving skills and self-motivated.

**SKILLS**

**Programming Language** JavaScript, C#, TypeScript

**Frameworks and Tools** .Net Core, ASP.NET, ADO.NET, EF, LINQ, React, Angular, Nodejs, VS, VSCode, Git, GitHub, GitHub Actions

**Databases** MySQL, MS SQL, MongoDB

**PROFESSIONAL EXPERIENCE**

**Full Stack Developer** Aug 2022 - Present

Brillio Technologies, *Bengaluru,IN*

* Participating in the development of the project architecture and collaborating closely with the client to comprehend the requirements.
* Customization of application as per requirement and Integrated multiple microservices.
* Designed and developed loosely coupled .Net core based Microservices by following DDD and Clean architecture.
* Implement end to end application including both frontend and backend using Angular 14, Angular Material and NET 6 Web API, Entity Framework & MS SQL Server
* Created the CICD pipelines to deploy the apps to Azure App Service using GitHub Actions.
* Migrated Angular 9 applications to Angular 14 with refactoring and code modularity.

**EDUCATION**

**Bachelor of Technology**, Uttarakhand Technical University 2018 - 2022

Computer Science and Engineering Passed with First Division (Honours)

**PROJECTS**

**E-Commerce App** | Angular, .Net Core Web API, EF, MongoDB

* Implemented Frontend in Angular 14 and backend in .Net Core.
* Database implementation is done using MongoDB and Entity Framework.
* Authentication is implemented API Keys.
* Product catalog, cart, listing, Payment page functionality