Mumbai, Maharashtra minakshi.a.singh@outlook.com

Minakshi Singh

linkedin.com/in/minakshi-singh-developer github.com/minakshisi

Full-stack software engineer with a passion for building web applications. Experienced in .NET and Web technologies, with a strong commitment to learning and staying updated with emerging technologies.

Work Experience

Associate ConsultantCapgeminiSep 2021–PresentGenworth USLI teamMumbai, MaharashtraApr 2023-Present

- Developed and maintained .Net Core Web Application
- Implemented automatic deployment using Jenkins and GitLab Pipelines
- Managed Version Control using GitLab

RBC development team

Bengaluru, Karnataka

Sep 2021-Apr 2023

- Developed and maintained Web Application using Asp.Net MVC and .Net Core
- Implemented automatic job scheduler creation for backend processing
- Implemented automatic deployment of applications using Jenkins and UCD
- Managed Version Control using GitHub and Git

Developer CF Technology 2019–2021

Aptech development team Andheri, Maharashtra

- Developed ASP.Net Web Applications with responsive Layouts
- Collaborated with the team for requirement gathering and analysis
- Conducted Manual Testing, Bug fixing and created automation console applications
- Created analysis reports using SSRS and SQL Server Jobs

Software Developer Intern

The Sparks Foundation

Winter 2018

Online internship

Credit Management Web Application, Employee Data CRUD Operation using REST API

Education and Certifications

P.G. Computer Science, IIIT Bangalore, Karnataka.	2021-2022
B.E. Information Technology, University of Mumbai, Maharashtra.	2013-2017
 Microsoft Certified: Azure Fundamentals, Certification Number: I367-3459 	July 2022
 Microsoft Certified: Azure Developer Associate, Certification Number: I383-6362 	Aug 2022

Technologies and Languages

• Languages: Java, C#

• Technologies: MS SQL Server, ASP.Net, ASP.Net MVC, JavaScript, JQuery, React.JS, .Net Core, Azure, Git, Jenkins, UCD, GitLab

• Other: OOPs Architecture, SDLC, SOLID principles, Agile Methodology, Data structures and algorithms

Projects

• A Data Profiling Tool - Data profiling is the process of examining the data available in an existing data source (e.g. a database or a file) and collecting statistics and information about that data. The project Data Profiling Tool is developed to perform the data profiling activities.

Other Sections

- Extracurricular Participated in Big Data Workshop (Held on 18th and 19th March 2016 at Shree L.R. Tiwari College of Engineering)
- Awards First place in technical festival NOVA 2K15 (Blind Coding)