Sampada Prabhu

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Contact No.: 7774904281

PROFESSIONAL PROFILE

- Having 1 Year and 3 months of Total IT work experience in ASP and C#.NET. Also, having experience in JQuery and SQL.
- Experience in Powershell for test automation and scripting tool.
- Solid experience in Regex.
- Expertise in .NET to develop, debug code.
- Hands on experience in HTML, CSS, Javascript, JQuery and AJAX.
- Basic Knowledge in Core JAVA and Advanced JAVA, ReactJS.
- Ability to build effective relationships with colleagues, regional tech teams.
- Ability to work independently in a client facing role and having aptitude for learning new subjects and mastering them and strong team player.

WORK EXPERIENCE

- Circular Angle (Trainee) : (October 2020 Current, Mumbai)
 - Worked on .NET to develop HRMS System.
 - Tech: .NET, SQL, JQuery, AJAX.
 - Used SSMS for data accuracy and data quality.

INSTITUTION TRAINING

- GIRI's TECH HUB: (June 2019 November 2019, Pune)
 - Worked on C, JAVA, HTML, CSS, SQL, JAVAScript
- Bridgelabz : (November 2019 October 2020, Mumbai)
 - Worked on JAVA, ReactJS, and SQL.
 - Having an experience on Jenkins, AWS.
 - Developed Mini-Projects on JAVA, ReactJS and .NET
 - Developed Web APIs in JAVA.
 - Worked On Angular JS for one month
 - Woked on GIT BASH to commit the code.
 - Used Postman and Swagger to hit the web apis.

TECHNICAL SKILLS

Operating Systems : Windows10

Programming Language: C#, SQL, .Net, HTML, JQuery, AJAX, Javascript, C, JAVA, ReactJS

Database : SSMS (SQL Server Management Studio)

Application : Visual Studio 2019, IntelliJ IDEA Community Edition, JAVA JDK.

EDUCATION

• **BE in Computer Engineering** from SSPM's College Of Engineering, Kankavli Mumbai University in July'2019 with 7.13 CGPA.

- **Higher School Certificate (HSC)** from Konkan Board in March'2015 with 51.85%
- Secondary School Certificate (SSC) from Konkan Board in March'2013 with 74.18%

ACHIEVEMENTS

• Published technical paper on "Detection of Cyber Crime in Banking Sector" in International Journal of Emerging Technologies and Innovative Research (ISSN NO: 2349-5162), Volume 6, Issue 4, April 2019.