**Resume**

**Name:** SANDESH SANJAY BHALE

**Phone**: +91- 7020285895, 9158285895

**Email:** [sandeshbhale51@gmail.com](mailto:sandeshbhale51@gmail.com)

**Git-Hub:** <https://github.com/SandeshBhale>

**LinkdIn:** [www.linkedin.com/in/sandeshbhale](http://www.linkedin.com/in/sandeshbhale)

**Career Objective**

To secure a challenging position where I can effectively contribute my skills, and innovative ideas to gain knowledge in the work-oriented environment.

**Profile Summary**

Aspiring .NET Developer focused on enhancing user experience. Committed to continuous learning and skill advancement, dedicated to delivering high-quality software solutions. Eager to contribute to dynamic development teams and stay updated with industry trends.

**Education**

|  |  |
| --- | --- |
| G.H. Raisoni Institute of Engineering and Technlogy, Pune | 2021-24 |
| ***B.Tech in Computer Engineering*** | *CGPA – 7.8* |
|  |  |
| Shri Shivaji Polytechnic Institute, Parbhani | 2019-21 |
| ***Diploma in Computer Engineering*** | *92.51 %* |
|  |  |
| Shri Shivaji College, Parbhani | 2017-19 |
| ***HSC*** | *58.46 %* |
|  |  |
| Bal Vidya Mandir High School, Parbhani | 2017 |
| ***SSC*** | *84.40 %* |

**Technical Skills**

|  |  |
| --- | --- |
| **Programming** | : C#, C, C++ |
| **Client-Side Technologies** | : HTML, HTML5, CSS, JavaScript, jQuery, Bootstrap, Typescript, Angular |
| **Server-Side Technologies** | : ASP.NET Core (MVC, API’s), ASP.NET MVC |
| **Data Technologies** | : SQL, LINQ, Entity Framework, Entity Framework Core |
| **Tools** | : Visual Studio 2022, Visual Studio Code, Git Hub |
| **DBMS** | : SQL Server 2014, phpMyAdmin |
| **Design Patterns** | : MVC, Repository, Dependency Injection |

**Internship**

|  |  |
| --- | --- |
| **ASP .NET Developer Trainee** | **Revolution Infosystems**  *(Dec 2023- June 2024)* |

Throughout my internship, I have developed a strong understanding of coding standards and various design patterns, such as MVC, repository, and dependency injection. My hands-on experience with server-side frameworks like .NET Core and Entity Framework Core has further solidified my skills. Additionally, I have been actively involved in UI design, ensuring an optimal user experience through both functional and visual improvements.

**Professional Training**

Completed 6 Months Full Stack Microsoft .Net Training (offline) at RI-Tech, Pune

**Projects**

|  |  |
| --- | --- |
| **Project Name** | : E Desk Outsourcing |
| **Technologies** | : ASP.NET Core 6.0, Entity Framework Core 7.0, LINQ, jQuery, Bootstrap 5, HTML, CSS, JavaScript |
| **Tools** | : Visual Studio 2022, SQL Server Management Studio 2019, Git 2.4 |
| **Design Pattern** | : Repository, Dependency Injection |

E-Desk Outsourcing is a sophisticated web application enabling companies to efficiently outsource tasks to freelance engineers, techies, and skilled professionals. Application is built from initial documentation to final coding, it incorporates design patterns like MVC, Repository and Dependency Injection. Role-based authorization for Admins, Freelancers, and Companies enhances security and operational control. It’s a one stop solution for all the activities related to heiring freelancer for the work to the project closure.

For Companies: Creating projects, managing project documents, adding project skills and technologies, Project assignment, viewing project applications, viewing freelancer profiles, selecting freelancer applications, assigning project tasks, Creating project documents and tasks

For Admins: Adding locations (city, state, country), Managing FAQs and terms for companies and freelancers, configuring payment modes, Managing education, technology, and skills

For Freelancers: Filtering projects based on skills, technologies, and payment terms, viewing project details and applying for projects, Managing profile details (experience, education, previous projects, certifications

[ <https://sandesh-bhale.revolutioninfosystems.com> ]

|  |  |
| --- | --- |
| **Project Name** | : Killer Cats Game |
| **Technologies** | : HTML, CSS, JavaScript |
| **Tools** | : Visual Studio Code |
| **Team Size** | : 2 |

It's a creative local offline multiplayer game created using HTML, CSS, and JavaScript. The game is a strategic turn-based player-versus-player elimination game with power-ups. Animations and sounds make it more impactful, adding eye-catching gestures to the experience.

Available for: 2Player, 3Player and 4Player.

[ <https://sandeshbhale.github.io/Killer-Cats/> ]

**Personal Details**

|  |  |
| --- | --- |
| **Personal Information** | |
| Name | Sandesh Sanjay Bhale |
| Current address | Akurdi, Pune |
| Contact details | 7020285895, 9158285895 |
| Marital status | Single |
| Languages | Marathi, Hindi, English |