|  |  |  |  |
| --- | --- | --- | --- |
| |  |  | | --- | --- | | **Pradnya Kiran Jagtap**  **Email**- [pradnyajagtap926@gmail.com](mailto:pradnyajagtap926@gmail.com)  **Contact**: +91 8380011000,  +91 20 46005174 | **Address**: A701, Mid-Town Phase 1, Sector29, Shindewasti, Ravet, Pune-412101 |   **Objective**  To secure a challenging and dynamic software development position where I can leverage my expertise in Java and Angular-based applications, as well as my experience in module development and project collaboration. I am committed to delivering innovative solutions and contributing to the success of a forward-thinking team while continuously expanding my skills and knowledge in the ever-evolving field of software development. |  |

**Professional Summary**

Experienced software developer with a strong background in Java and Angular-based applications, boasting over three years of industry experience. Proven track record in module development, collaboration with web development teams, and implementing cutting-edge solutions in Angular13, Spring MVC, and Spring Boot. Skilled in project planning, upgrades, implementations, and code reviews. Expert at translating business, technical, and functional requirements into efficient web applications. Eager to contribute my expertise to innovative projects and teams."

**Professional Experience**

* As a Software Engineer at **Cybage Software Pvt ltd**. Pune from 26 May 2022 To 6 July 2023.
* As a Java Software Developer at **Infodeal Technologies Pvt ltd**. Pune from 12 Jan 2020 to 25 May 2022
* Training completed as Java Developer at **Cognition Technology** From 5 Feb 2019 to 4 August 2019.
* Program Analyst at **Acconix India**, Baramati, from Jan 2014 to Jan 2015

**Technical Skills**

|  |  |
| --- | --- |
| * **Programming Languages**: Java * **Frameworks**: Hibernate, Spring Core, Spring MVC, Spring-boot, Angular * **Databases:** MySQL * **API platform tool:** Postman * **Web Technologies**: Web design, HTML, CSS * **Tools/IDE**: Maven, Eclipse * **Servers**: Apache Tomcat * **Operating System:** Windows * **Platform**: J2SE, J2EE |  |

**Education**

**Bachelor’s in Computer Science**

Higher Second Class (59.76%)

Savitribai Phule University, Pune

**Projects**

**Project 1: Counsel Link - Legal Management Solution**

|  |  |
| --- | --- |
| **Project** | **LN Counsel Link** |
| Team Size | 10 |
| Role | Developer |
| Environment | Angular13, Java, Spring-boot, Eclipse, SQL Server, Jira |

Counsel Link is a legal domain-focused software solution designed to empower corporate legal departments. It offers comprehensive Work Management, Financial Management, and Vendor Management capabilities within a user-friendly platform. This system enables better control of costs, enhanced productivity, and informed decision-making by providing valuable insights into the legal department's work, matters, and invoices.

Responsibilities:

* Analyzed project requirements to translate them into code, ensuring alignment with the client's needs and goals.
* Developed a deep understanding of the application's workflow and successfully designed and implemented various modules.
* Created new Angular pages to enhance the user experience and seamlessly integrated them with the backend infrastructure.
* Actively engaged in identifying and addressing software defects and issues, as well as implementing user stories, using the issue tracking system Jira.

My contributions to the Counsel Link project demonstrate my ability to understand complex legal domain requirements, develop software solutions, and improve the overall functionality of the legal management system.

**Project 2: Hospital Management System - Web-Based Application**

|  |  |
| --- | --- |
| **Project** | **Hospital Management System** |
| Team Size | 4 |
| Role | Backend Devloper |
| Environment | Core Java, JSP, Hibernate, Java, Servlet, Eclipse, Apache Tomcat, SQL Server |

The Hospital Management System is a web-based application designed to streamline the operations of healthcare facilities. It facilitates the efficient registration of patients, doctors, and staff members. The system manages the organized storage of their data and further provides an automated billing process for the pharmacy and laboratory services.

Responsibilities:

* + Thoroughly analyzed project requirements, translating complex healthcare needs into functional code.
  + Demonstrated an in-depth comprehension of the application's workflow, leading to the successful development of critical modules.
  + Implemented a robust Model-View-Controller (MVC) architecture using the Spring Framework, enhancing the application's scalability, maintainability, and performance.

My involvement in the Hospital Management System project reflects my ability to grasp intricate healthcare processes, transform them into practical software solutions, and ensure the system's reliability through the application of a well-structured architecture.

**Project 3: Tours and Travels - Online Ticket Booking Website**

|  |  |
| --- | --- |
| **Project** | **Tours And Travels (My ticket Booking)** |
| Team Size | 4 |
| Role | Backend Developer |
| Environment | Spring, Spring MVC, Apache Tomcat, Maven |

Tours and Travels was an innovative online platform designed to simplify the process of booking travel tickets for customers. This user-friendly website aimed to enhance the overall booking experience, making it more efficient and enjoyable for users.

Responsibilities:

* + Developed web pages using JavaServer Pages (JSP) and Cascading Style Sheets (CSS) to create an attractive and user-friendly layout design.
  + Implemented client-side validation using JavaScript to ensure data integrity and user-friendliness.
  + Played a key role in both the design and development phases of the application, contributing to its overall architecture and functionality.
  + Effectively managed all Hibernate queries and relationships, ensuring data consistency and optimal database performance.

My contributions to the Tours and Travels project highlight my skills in web development, including front-end design, user experience improvement, and effective data management. My efforts were crucial in delivering a user-friendly and efficient online ticket-booking platform.

Place: Pune

Sincerely,

Date: 13th Oct. 2023

Pradnya Jagtap