Resume

Name **:** ULLI VENKATA SAI KUMAR

Profile :

* Java Full Stack Developer with 1.8+ years of hands-on experience in designing, developing, and implementing end-to-end web applications.
* Proficient in both front-end and back-end technologies, with a strong emphasis on delivering high-quality, scalable solutions.
* Developed and maintained scalable web applications using Java and

Spring Boot, ensuring high performance and reliability.

* Exposure in various technologies like amazon web services, RDMS

(SQL server), testing (selenium, test NG, cucumber).

* Proficient in implementing test automation frameworks using selenium.
* Open to work all technologies.

Hardware and Software Environment: -

* Programming Languages : Java, JavaScript, HTML5, CSS3
* Front-End Technologies : Angular, Bootstrap, Node.js
* Back-End Technologies : Spring Boot, Hibernate
* Database Systems : MySQL
* Testing Frameworks : Selenium, TestNG, Cucumber
* Version Control : Git
* Build Tools : Maven
* Deployment : Docker

PROJECT EXPERIENCE:

Project Experience 1:

* Project Name : Drive Management System
* Duration : Dec 2023 - till date
* Skills : Java, Hibernate, Spring boot, AngularJS, Html, CSS,

JavaScript, Typescript, MySQL, Bootstrap, Selenium.

* Testing : Unit, Functional .
* Tools : Eclipse, Visual Studio code, Postman, MySQL Workbench.

Project Details:

The Drives Portal is a dynamic and user-centric platform designed to revolutionize the recruitment process for both employers and candidates. This comprehensive portal serves as a centralized hub for managing and participating in job drives, offering a seamless and efficient experience from planning to placement.

Key areas where I have contributed:

* Easily browse and access a diverse range of job drives hosted by various employers.
* Empower candidates with personalized profiles showcasing their skills, qualifications, and experiences.
* Effortlessly apply for multiple job drives with a single click, simplifying the application process for candidates.
* Automated notifications keep both parties informed about application status updates and other important announcements.
* Provide an interactive calendar displaying upcoming job drives, interviews, and related events.
* Candidates can track their application progress and receive feedback for continuous improvement.
* Offer a resource repository with interview tips, resume guidelines, and other valuable resources to empower candidates.

Project Experience 2:

* Project Name : Complaint Redressal System
* Duration : Oct 2022-Dec 2022
* Skills : Java, Hibernate, Spring boot, AngularJS, Html, CSS,

JavaScript, Typescript, MySQL, Bootstrap.

* Testing : Unit, Functional .
* Tools : Eclipse, Visual Studio code, Postman, MySQL Workbench
* Role : Manager Module

Project Details:

ABC Telecom Ltd. is one of India’s major telecommunication service providers offering landline, mobile phone and Fiber optic broadband services across the country. Their customer services group is interested in providing a set of customer redressal services through the development of a new application using the state-of-art technologies such as Spring-boot for

the development of java-based services, and UI using Angular and integrate them suitably, so that all the necessary services are taken care of through this application.

Key areas where I have contributed:

1. Manager menu functionality
2. Manager login and register function
3. Assign engineers function

My Module Overview:

The manager user they pick the tickets from the customer raises ticket they pick active ticket list after they can do assign them to the engineers based on the PIN code of the customer.

Project Experience 3:

* Project Name : Metadata Extraction Using Selenium Python
* Duration : Jan 2022- May 2022
* Skills : Python
* Web Automation : Selenium WebDriver, Beautiful Soup
* Data Extraction : XPath, CSS Selectors
* Database Systems : MySQL
* Tools : Visual Studio code, Google Collab.

Project Details:

Web scraping is the process of collecting and parsing raw data from the Web, and the Python community has come up with some pretty powerful web scraping tools. The Internet hosts perhaps the greatest source of information and misinformation on the planet. Many disciplines, such as data science, business intelligence, and investigative reporting, can benefit enormously from collecting and analyzing data from websites.

Key areas where I have contributed :

* Developed and implemented automated scripts using Selenium for efficient metadata extraction from dynamic web pages, reduction in manual efforts.
* Proficient in utilizing beautiful soup for parsing HTML and XML documents, ensuring accurate extraction of relevant data.

My module overview:

* To find out the Wikipedia website of world war-2 total data we can scraping using selenium.