Anupriya B

1-4-59/c, Mutyalamma temple, Kalasiguda, Secunderabad. | 9177752216| anupriyabopanaboina@gmail.com

Summary:

Enthusiastic and driven software engineering graduate with a Master's in Computer Application from Raja Bahadur Venkata Rama Reddy Institute of Technology. Proficient in Python, Java, Django web framework, and various other programming languages and tools. Seeking opportunities to apply academic knowledge and internship experience in a dynamic software engineering role.

Technical Skills

• Programing language: Python, Java, Servlets, JSP, JDBC, HTML, CSS, JavaScript

• Framework: Django web framework

• Database: Oracle, sqlite3.

• Version Control: Git

• Operating system: Windows, Linux(ubuntu)

• Editor: PyCharm, Eclipse, Visual Studio code, Spring tool suite.

Academic Qualifications

Masters in computer application | Raja Bahadur Venkata Rama Reddy Institute of Technology

- Secured 6.8%
- 2021-2023
- Osmania University

Bachelor of science | Pragati Maha Vidyalaya degree college of Science and Commerce

- Secured 8.7%
- 2018-2021
- Osmania University

Internship Experience

Software Engineering Intern

ENEA Adaptive Mobile Security, Kothaguda, Hyderabad

January 16, 2023 - July 14, 2023

- Acquired expertise in Linux, core Java, Spring framework, Git, and SQL
- Contributed to the development of the company's products, gaining exposure to a real-world working environment and corporate experience

Caratred Technologies Begumpet Hyderabad 21, July 2022 - 19th, December 2022 Role: python backend support Intern

Accomplishments

• Effectively tackled a significant challenge by successfully deploying and building java-based applications. in technologies such as Java Spring Framework and Ant, I overcome obstacles by resolving the issues.

Certifications

- Satyam Technologies Certification in Python Programming.
- Naresh Technologies certification in Java, Servlets, JSP, JDBC, HTML, CSS, JavaScript.
- Satyam Technologies Certification in Django Web Framework
- Git essential training Linkedin
- Java developer learning Linkedin
- Learning Spring with Spring Boot <u>Linkedin</u>

PROJECTS

Online Bookstore Management System

Description:

Created a Java-based bookstore management system enabling admins to securely handle inventory by adding, editing, and removing books. Included user authentication for new customers to register and log in. Customers experience a seamless book browsing, buying based on preferences, and an enhanced user-friendly interface.

Responsibilities:

- Implemented the backend functionalities using Java, Servlets, and JSP to manage the database interactions and business logic.
- Contributed to the frontend development, designing the user interface with HTML, CSS, and JavaScript for an engaging user experience.
- Utilized JDBC to connect and interact with the Oracle database, ensuring smooth data retrieval and manipulation.

Office Employee Management System

Description:

Developed an Office Employee Management System with Python and Django framework, integrating HTML/CSS and SQLite database for efficient employee data management

Responsibilities:

- Developed the backend infrastructure using Django, leveraging its powerful features to manage and process employee-related data efficiently.
- Integrated HTML and CSS for designing the user interface to interact with the employee management functionalities.