**S L NARAYANA REDDY KOVVURI**

[GitHub Profile](https://github.com/saikowuri) | [LinkedIn Profile](https://www.linkedin.com/in/saikowuri/)

[saikowuri@gmail.com](mailto:saikowuri@gmail.com)| +91 8897791146

To work in a company with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow, learn while fulfilling organizational goals.

**Projects & Internships**

**VAWSUM** Web Developer , **15Sep 2020 – 31 Jan 2021**

● Responsible for all the responsive web design, look and feel (CSS, image/icon selection, etc.), and client/ browser side interactions/UI (JavaScript/html)

● Designed dynamic client-side JavaScript codes to build web forms and simulate process for web application, page navigation and form validation.

● Created and tested scripts using JQuery on various browsers Chrome, Firefox.

● Maintain Cross Browser compatibility & implement Responsive Design custom media queries, etc.

● Developed the User Interactive web pages in a professional manner with using web technologies like HTML and CSS3 as per company's standards.

● Also Created websites using WordPress and specialized plugins.

**HALDIBAZAAR** Personal Project , **1Aug 2020 – Present**

● It is an e-commerce website (**haldibazaar.com**) developed using wordpress .

●  Developed this project to help the startup business to achieve their goals in short time period.

● Utilizing Javascript frameworks to implement website functionality and manage technical integration with third party services.

● It was fully optimizied for making it seo and mobile friendly.

● Monitor uptime, hosting and database to ensure site is performing at maximum capacity.

**SMART BRIDGE** Machine Learning Intern , **1July 2020 - 30 July 2020**

● Part of a team of 5 members , worked on a project entitled “**Chronic Kidney Analysis**”

● My role: Model building and deploying project on flask application

● Worked with completely remote team and completed all tasks within the given time

**LIBRARY MANAGEMENT SYSTEM** Academic Project , **Jan 2020 – march 2020**

**Project Name** : Library Management System  
 **Language** **of** **Implementation** : J2EE /JDK – 1.8 , Html , Css , JSP, Servlets  
 **Development** **tool** : Eclipse Version: 4.18.0  
 **Database** : MYSQL Server 8.0  
 **Operating** **System** : Windows 10  
 **Web** **Server** : Apache Tomcat 8.0

**Description :**

**Library Management system** is organizing and managing the library tasks. Library is place where all kind books are available. This is a web base application and only a registered user can access the application. Library Management system is developed to automate the task of entering the records of new book and retrieving the details of book available in the library. This system contains list of all the books. Using this system user checks how many book are issued and how many books are available in the library. This system provides separate interface and login for librarian, students. Librarian can modify database. Using the library management system, librarian can also maintain the late fine of students who return the issued book after the due date. They can view the issue and return dates of any book and due they have to pay. This is very difficult to organize manually. Maintenance of all this information manually is a very complex task. Owing to the advancement of technology, organization of an Online Library becomes much simple. The Library Management has been designed to computerize and automate the operations performed over the information about the students, book issues and returns and all other operations. This computerization of library helps in many instances of its maintenances. It reduces the workload of management as most of the manual work done is reduced.

**Roles & Responsibilities :**

● Designing and Coding for the **Admin module** .

● **Admin Module** contains :

1) Add New book

2) All Books & Edit Books

3) Approve Student – View All Approved Students &View All Cancelled Students

4) Issue And Return Books

5) Fine Collection Details

6) Add Sessions

**TECHNICAL SKILLS**

● **Programming Languages :** Java , Python , C , C++

● **Web Technology**  **:** Html , Css , Javascript , JSP, Servlets

● **Frameworks**  **:** Boostrap , Jquery , AJAX

● **Databases :** Mysql , SQLite

● **Web server :** Apache Tomcat

● **Methodologies :** SDLC waterfall model

● **Tools**  **:** Netbeans, Eclipse, Git , GitHub , Wordpess , IBM Watson, Jupitor Notebook

**EDUCATION**

**Kakinada Institute of Engineering and Technology**

● Bachelor of Technology**,** 2016-2020 , Computer Science and engineering with 6.5/10 CGPA

**Sri Chaitanya Junior College**

● Intermediate (MPC) ,2014-2016 with 815/1000

**Sri Chaitanya Techno School**

● SSC , 2013-2014 with 8.2/10 CGPA

**CERTIFICATIONS**

●  Completed **Java**(**Basic**) certification in Hackerrank on July 1,2021 .

● Completed **Microsoft(MTA)** certification in the Fundamentals of **JavaScript** on Mar 23, 2018.

● Completed **Programming For Everybody**(Getting Started with Python) certification in Coursera on Sep 23 2020

● Completed **Python For Datascience** certification in Cognitive class on Jun 15, 2020.

**ACHIEVEMENTS**

● Participated in the kabaddi tournament held in school and won the game with first prize among 10 teams .

**OTHER DETAILS**

● Basic knowledge in machine learning and very much interested in data science projects

● Participated in apssdc workshop on machine learning held on june 2020 and got a certificate on successfully completing a mini project.

● Cricket Player and Programming enthusiast .