**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** Project, Jan 2020 – march 2020

● Library Management System is an application which refers to library systems which are generally small or medium in size.

● It is used by librarian to manage the library using a computerized system where he/she can record various transactions like issue of books, return of books, addition of new books, addition of new students etc.

● Used HTML5/CSS3/Js and Bootstrap for the frontend

● Used PHP as Server and Mysql as Database

**TECHNICAL SKILLS**

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

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

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

● **Databases** : Mysql, SQLite

● **Others** : Wordpess , IBM Watson, Jupitor Notebook

**EDUCATION**

**Kakinada Institute of Engineering and Technology**

● Bachelor of Technology**,** 2016-2020 , Computer Science and engineering 6.5/10 (7 semesters)

**Sri Chaitanya Junior College**

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

**Sri Chaitanya Techno School**

● SSC , 2013-2014 8.2/10

**CERTIFICATIONS**

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

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

●  Completed **Programming For Everybody**(Getting Started with Python) certification in Coursera on Sep 23 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 appssdc workshop on machine learning held on june 2020 and got a certificate on successfully completing a mini project.

● Cricket Player and Programming enthusiast .