ROSHAN KUMAR

KUDUMULA

FULL STACK
DEVELOPMENT

PHONE I (+91) 9494410514

EMAIL I kudumula.roshankumar@

gmail.com

LOCATION I Hyderabad, INDIA

EXPERIENCE I O Year 7 Months

Key Skills

- AWS Cloud
- Frontend Web Development
- Snowflake
- SQL
- React.Js
- Web Development
- Python
- HTML
- CSS
- JavaScript
- Bootstrap
- PostgreSQL
- Django
- Cloud Computing
- Data Warehousing
- MySQL Database
- Database Management
- Relational Databases

Certification

Profile Summary

Highly accomplished IT professional with a strong command of SQL, Snowflake Data Warehouse, Python, and Mern Stack Development.

Demonstrated success in delivering top-notch solutions and possessing hands-on experience in IT. Adept at writing SQL queries, MYSQL, React, Mongodb, Python, HTML, CSS, JavaScript, and Bootstrap.

Proficient in employing COPY/INSERT, PUT, and GET commands for data loading in Snowflake tables, along with expertise in Snowflake Functions, utilities, Stage/File Upload features, Time travel, Failsafe, and SnowSQL. Eager to contribute to a dynamic team and drive business success through exceptional technical acumen and problem-solving skills.

Work Experience

Full Stack Development

Edureka

08/2023 - 03/2024

- Learned Skills Front End and Back End Development From Edureka - Software training institute in Hyderabad, Telangana.
- Completed Edureka: MERN Stack Web Development Internship Program.
- Project Title: Tea Time Guru.
- Project Description: Developed a Responsive Single-Page-Teashop-Web Application with all Tea product listings.
- Created APIs and integrated to Frontend

- Python Full Stack Development
- SQL & PostgreSQL For Beginners: Become An SQL Expert
- Python
- Al Tools Workshop
- Al For India 2.0
- Competed Web Designing Course| Web-Development BootCamp

Languages

- Englist
- Telugu
- Hindi

Social links

 https://www.linkedin.com/i n/roshan-kumar-kudumula-7b6a47241/ Components using React Functionalities. Technologies | React, HTML, CSS, Media Queries for Responsive Website Design, JavaScript, Bootstrap, Node.js, API, Express.js, MongoDB Cloud.

Web Scraping

AIMASTER.LIVE

06/2023 - 08/2023

- Completed Al Master.Live : Front End Web Development Internship.
- Project Description: Involved in Industry Project- Movie GPT.
- Role | Web Scraping.
- Programming Language | Python.
- Collected various State movies data from Wikipedia in MS-Excel CSV File Format.

Education

B.Tech/B.E. - Civil

2021

Osmania University

Grade - 6.8/10

12th

2017

Telangana , English

Grade - 85-89.9%

10th

2015

Telangana , English

Grade - 85-89.9%

Projects

phography Website

1 Weeks

- Project Overview:
 - Developed a responsive web application

focused on showcasing photographs seamlessly across various screen sizes.

• Technologies Used:

- Utilized HTML, CSS, Variable functions, JavaScript, Bootstrap and Media Queries for visually appealing and responsive interface.

Single Page Layout:

- The website follows a single-page layout for intuitive navigation and a streamlined user experience.

Sections:

- Header: Features a banner section with a background sliding image and a navigation bar built using Bootstrap, ensuring accessibility across devices.
- Slider Section: Implemented a slider image section using JavaScript for dynamic content presentation.
- Image Grid: Created an image gallery to display a collection of photographs in an organized grid layout.
- Text Section: Included a dedicated space for textual content to provide context or description.
- Image Text Section: Divided the section and placed Image and related Text in divided sections.

Movie Search Engine

2 Days

Website URL:

https://roshankumar143.github.io/Movie_Sear ch_Engine

Overview:

- Purpose: To develop a web-based search engine that allows users to find movies based on criteria such as Movie Title.
- Audience: Movie enthusiasts, researchers, and general users looking to discover movies or obtain detailed information about films.
- Search Functionality: Basic search by movie

title.

- User Interface: Intuitive and user-friendly design.
- Responsive layout for seamless use on desktops, tablets, and mobile devices.
- Movie Database: Integration with popular movie databases like IMDb, TMDb, or a custom database.

Tea Time Guru

1 Months

- Role: End To End Developer
- Developed a Responsive Single-Page-Tea Shop-Web Application with all Tea product listings.
- Created API's and Integrated to Frontend Components using React Functionalities.
- Utilized Bootstrap and Media Query's for Responsive Design, ensuring optimal user experience across various devices.
- Technologies: HTML, CSS, JavaScript, Bootstrap, React, Node.js, Express.js, MongoDB Cloud.

Portfolio

0 Days

Have a look into my Portfolio Website.

URL:

https://roshankumar143.github.io/Portfolio_W ebsite/

BLOG APP

59 Days

Project Name: BLOG APP. Company:
QEDGE TECHNOLOGIES. Role: End To End
Developer. Programming Languages: Python.
Framework: Django. Web Technologies:
HTML, CSS, BOOTSTRAP. Tools: Pycharm,
Notepad++ Data Base: MySQL Server.
DESCRIPTION: Blog App is an In-House
Project developed by QEDGE Technologies to
connect the people by upload and reviewing
the blogs of all kinds of files, developed by
using latest tools and technologies, which also

include GitHub, Git bash, and Python Anywhere server.