# Subbalakshmi Narayanamma Kumpatla

Munjavaram , Andhra Pradesh, 533214 | 9391455852 | <u>lakshmikumpatla975@gmail.com</u> <u>https://www.linkedin.com/in/lakshmi-kumpatla/</u> <u>https://github.com/21H41A0529</u>

#### **EDUCATION**

Bonam venkata chalamayya institute of technology and science, Batlapalem

B Tech (Bachelor of Technology)\_Computer Science Engineering (CSE) (8.88

2021 - 2025

CGPA)

SASI JUNIOR COLLEGE FOR GIRLS, Velivennu

2019 - 2021

Intermediate\_MPC (97.5%)

Little Angels English Medium School, P.Gannavaram

Secondary School Of Certificate (10.0 CGPA)

2018 - 2019

**SKILLS** 

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

**Databases**: SQLite

Other skills: AWS, C, C++, Data Structures & Algorithms,

Express(node), Flexbox, MongoDB

#### **PROJECTS**

**Food Munch** (<u>kumpatlafood.ccbp.tech</u>) Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers

- Designed page using following HTML structure elements like li, header, article, footer elements and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components. **Technologies used:** HTML, CSS, Bootstrap

# Wikipedia Search Application (<u>kumpatlawiki.ccbp.tech</u>)

Experience a new level of information access with a custom wikipedia search application that simplifies the search process. With a user-friendly interface and relevant results, users can expand their knowledge in no time.

- Intuitive search results with HTML list elements, styled with CSS, Bootstrap, and responsive design for a seamless user experience.
- Effortlessly access desired information with asynchronous fetch GET HTTP API calls and the option to open results in a new tab for further exploration.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

### **Todos Application (kumpatlatodoapp.ccbp.tech)**

Developed persistent todo application with CRUD operations to track list of tasks

- Displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.

• Used Arrays, Objects and their methods during todolist CRUD Operations, Persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap

# AWS Project Deployment (<a href="https://dozzqbr8by4w4.cloudfront.net">https://dozzqbr8by4w4.cloudfront.net</a>)

Successfully deployed a project on AWS Cloud by using specific services like S3, EC2.

Utilized AWS cloud services to design and implement a scalable and robust solution.

Gained hands-on experience with AWS deployment tools and methodologies.

Ensured secure and efficient deployment of the project on AWS.

**Technologies used:** AWS

#### **CERTIFICATES**

## Internship - Web Technologies, SQL, and Soft Skills at HQL Edutech

Interned at HQL Edutech, actively engaging in a comprehensive program focused on web technologies, SQL, and soft skills development. Gained hands-on experience in web development methodologies, including HTML ,CSS ,JavaScript. honed SQL database management skills, and participated in structured soft skills training sessions. Successfully completed the program and received a certificate acknowledging proficiency in these areas.

# **JavaScript Certification - HackerRank**

Took tests on JavaScript at HackerRank, both in Basic and Intermediate levels. Showed understanding in Basic JavaScript concepts and more advanced topics in the Intermediate test. Got certificates to confirm abilities in JavaScript, displaying knowledge of its basics and solving problems using JavaScript in different situations.

#### **ACHIEVEMENTS**

# Achievement in Academic Performance - Computer Science Engineering (CSE)

Secured the position of Second Topper in the Computer Science Engineering at Bonam Venkata Chalamayya Institute of Technology and Science. Demonstrated consistent academic excellence through comprehensive understanding and application of core concepts in CSE. Achieved this distinction through commitment. Recognized for maintaining a high level of academic performance while actively engaging in extracurricular activities and as well as in projects.

# **Topper in NPTEL Exam on Internet of Things**

Successfully secured the top position in the NPTEL (National Programme on Technology Enhanced Learning) exam on Internet of Things (IoT). The course, offered by premier Indian Institutes of Technology (IITs) and Indian Institute of Science (IISc), provided a comprehensive understanding of the IoT framework