

# Enugula Sudhashini

9390593981|sudhashini426@gmail.com | linkedinsudha

## SUMMARY

---

Frontend Developer with 9 months of professional experience in building responsive and scalable web applications using React.js, Tailwind CSS, Shadcn/UI, and TanStack Query. Contributed to internal projects such as Zivoba, Alamana, NyayTech Support, and Esigns, focusing on developing intuitive user interfaces, integrating APIs, and optimizing performance. Known for strong problem-solving skills, attention to detail, and a passion for continuous learning. Eager to contribute to innovative projects and thrive in collaborative, fast-paced environments.

## TECHNICAL SKILLS

---

- **Programming Languages:** React js, Java
- **Web Technologies:** HTML, CSS, JavaScript, Tailwind CSS, Shadcn/UI
- **Backend:** SQL
- **Database Language:** MySQL
- **Tools:** MS Word, Visual Studio Code
- **Communication Skills:** Excellent oral, written, and listening abilities

## PROJECTS

---

### ***Zivoba (Internal Project)***

*React.js, Tailwind CSS, Shadcn/UI, JavaScript, CSS*

- Developed responsive and user-friendly UI components using React.js and Tailwind CSS.
- Collaborated with the team to design and implement reusable Shadcn/UI components.
- Contributed to bug fixing, UI improvements, and performance optimization.
- The project was an internal company application completed successfully.

### ***Alamana (Internal Project)***

*React.js, Tailwind CSS, Shadcn/UI, TanStack Query, RESTful APIs*

- A web-based platform that allows patients to view doctors available in their location and book appointments easily.
- Developed responsive UI components for doctor listing and booking pages using React.js and Tailwind CSS.
- Integrated APIs to fetch and display doctor availability based on location.
- Implemented real-time updates for booking status and availability using TanStack Query.
- Worked closely with the backend team to ensure smooth data flow and improved user experience.

### ***Nyayatech***

*React.js, Tailwind CSS, Shadcn/UI, TanStack Query, RESTful APIs*

- An AI-powered platform designed to assist users with legal support, providing tailored responses and role-based functionalities for lawyers, clients, and admins.
- Built interactive and role-based dashboards for multiple user types (lawyer, client, admin).
- Integrated AI modules to generate smart legal responses and automate query handling.
- Used TanStack Query for data management and API integration to ensure efficient real-time updates.
- Collaborated with backend and AI teams to deliver smooth communication between user roles and the system.



**Fake News Detection**  
*Machine Learning Project*

Python

Developed a machine learning project for detecting fake news on social media and news platforms.

- Extracted key features from the dataset, preprocessed data for clarity, and employed Glove pre-trained embeddings to represent text data.
- Built and trained an LSTM neural network to recognize complex patterns in the data for accurate classification.
- Evaluated the model on test datasets, achieving significant accuracy in detecting fake news.
- Technologies used: Python, LSTM, Glove Embeddings, Machine Learning, NLP.

**Tic Tac Toe game in java**  
*Java Project*

Java

- Developed a Tic Tac Toe game in Java, featuring a user-friendly graphical interface. The game allows two players to compete in the classic 3x3 grid, with clear visuals and intuitive controls. It effectively demonstrates object-oriented programming principles, such as encapsulation and inheritance, while ensuring smooth gameplay and a seamless user experience.

**CRUD Operations Web Application**  
*Spring Boot Project*

Springboot

- Developed a backend application using Spring Boot to handle CRUD operations connected to a MySQL database.
- Designed RESTful APIs and tested endpoints using Postman.
- Technologies: Spring Boot, MySQL, Postman.

**Stance Detection using structural Embeddings Machine Learning Project**

Python

- Explored how social media platforms function and their impact on people's lives, focusing on the ways these platforms influence behavior and interactions.
- Utilized CNN (Convolutional Neural Networks) and DeepWalk models for node classification, enabling efficient categorization of nodes within complex networks.

## EDUCATION

---

**Rajiv Gandhi University of Knowledge and Technologies , Nuzvid**  
*Bachelor of Technology in computer Science and Engineering CGPA-8.89*

June 2020– May 2024

**Rajiv Gandhi University of Knowledge and Technologies , Nuzvid**  
*Pre-university Course completed between CGPA-8.48*

June 2018 – May 2020

**Z.P.HighSchool,Narsipudi**

*Completed in may 2018 CGPA-10.0*

May 2018

## CERTIFICATIONS

---

- Supervised ML Certificate was issued by Coursera
- Java Training Completion Certificate was issued by Besant Technologies
- Machine Learning (basic) Certificate issued by devtown
- Introduction to API and RESTful API certificate issued by Great Learning
- Generative AI For Leaders: The #1 surging skill for 2024certificate was issued by Udemy
- Spring Boot for Beginners, Amigoscode
- Got second prize in (vocal) District Youth Festival 2002 held at Guntur

## EXTRA CO-CURRICULAR ACTIVITIES

---

- Worked as a Volunteer in Dean Student Welfare(DSW)
- Worked as a Volunteer in Helping Hands(HH)
- Participate in TECKZITE-2019,2020

## DECLARATION

---

Enugula Sudhashini hereby declare that the above mentioned information is correct up to my knowledge belief, I bear the responsibility for the correctness of the above mentioned particulars.