# MANASA KONE

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Full-Stack Developer with 1 year of freelancing experience, skilled in building scalable, user-friendly web applications and delivering real-time projects. Proven ability to manage projects independently and deliver high-quality results on time.

#### **SKILLS**

#### **Technical Skills**

Problemming Languages
Python, JavaScript, Java

• **Tools** Excel, Google Sheets, Slack

• Frontend Web-Development HTML, CSS, Bootstrap, Tailwind css, Vue.js

Nuxt.js, React js

Backend and Databases
Node.js, MySQL,

• Cloud/VersionControl AWS - EC2, S3, Git&GitHub

**Soft Skills:** Effective Communication, Problem-Solving, decision-making, Time management, Order lifecycle management, vendor coordination, and reporting.

#### **EXPERIENCE**

## Full-Stack Developer (Freelancer)

2024 - present

- Delivered end-to-end full-stack solutions for clients, focusing on building both front-end and back-end components for web applications.
- Collaborated with clients to understand their requirements and developed scalable, user-friendly websites.
- Integrated third-party APIs to enhance functionality, such as payment processing and real-time data handling.
- Independently managed projects, ensuring timely delivery and high client satisfaction, while adapting to fast-paced environments and changing needs.

# FullStack Developer Intern, Hydrotribe Pvt Ltd.

May 2023 - July 2023

During my internship at Hydrotribe Pvt Ltd, I contributed to developing both front-end and back-end components for web applications, collaborating closely with cross-functional teams in a fast-paced startup setting to deliver robust, user-friendly solutions.

 Contributed to UI/UX discussions and utilized Figma and Vue.js to create impactful solutions.

- Supported server-side development and integrated APIs to enhance full-stack functionality.
- Demonstrated adaptability, quick learning, and commitment to delivering results within tight time frames

**PROJECTS** 

# Cafe Raaga - Restaurant Website (<a href="https://www.caferaaga.com/">https://www.caferaaga.com/</a>)

As a part of the CafeRaaga project, Implemented online ordering, menu browsing, and order status features to improve customer interaction and streamline cafe operations.

- Developed a responsive restaurant website with **Nuxt.js** and **Vue.js** for dynamic user experience and **Tailwind CSS** for a clean, mobile-first UI.
- Integrated **Firebase** for real-time order tracking and **Clover API** for POS integration, enabling seamless order processing and inventory management.

# SpeedCopy - Online Printing Services (<a href="https://www.speedcopy.in">https://www.speedcopy.in</a>)

As a part of the SpeedCopy project, I played a key role. I led front-end development and UI/UX design for an online printing services platform using **React.js** and **Tailwind CSS**, resulting in an intuitive and visually appealing user interface.

- Collaborated closely with the backend team to integrate frontend components seamlessly with the **Django** backend and optimize platform performance.
- Utilized Tailwind CSS to ensure a responsive and mobile-friendly design, enhancing accessibility across various devices.

# Jaasritha corporate solutions - Audit & Tax Consultants (https://manasakco55.github.io/jsc-website/)

As a part of the Jaasritha corporate solutions project, I played a key role. I led front-end development and UI/UX design for an Audit & Tax Consultants services platform using **HTML**, **CSS**, **Vue.js**, and Bootstrap, resulting in an intuitive and visually appealing user interface.

• Leveraged Vue.js to seamlessly integrate frontend components, facilitating smooth updates, and employed Bootstrap to create a responsive, mobile-friendly design that enhances accessibility across a variety of devices.

#### **Evodesign and Constructions - Construction Company Website**

Developed a responsive and user-friendly website using **HTML**, **CSS**, and **Tailwind CSS**. Designed an intuitive interface to showcase the company's services and projects, ensuring seamless performance across all devices.

#### **EDUCATION**

## Bachelor of Technology in Computer Science Engineering

**Specialization:** Artificial Intelligence and Machine Learning

Aditya College of Engineering, Surampalem, Andhra Pradesh, India.

CGPA: 7.17

Intermediate (M.P.C) 2018–2020

2020-2024

Narayana Junior College, Kakinada, Andhra Pradesh, India.

**CGPA: 7.5** 

10th Grade 2017–2018

Sunil's English Medium School, Peddapuram, Andhra Pradesh, India.

GPA: 8.7

#### **CERTIFICATIONS**

#### **Data Science for Beginners**

- Aligned to Competency Standards Developed by IT-ITeS Sector Skills Council, NASSCOM.
- Certificate ID: FSP/2023/2/1087112

# Python Crash Course by Google

- An online non-credit course authorized by Amazon Web Services and offered through Coursera.
- link: <a href="https://www.coursera.org/account/accomplishments/verify/BDVDDPF2ATJ3">https://www.coursera.org/account/accomplishments/verify/BDVDDPF2ATJ3</a>

#### **AWS Cloud Technical Essentials**

- An online non-credit course authorized by Amazon Web Services and offered through Coursera.
- link: https://www.coursera.org/account/accomplishments/verify/EMC6LTBJC4PS

# Visual Elements of User Interface Design

- An online non-credit course authorized by the California Institute of the Arts and offered through Coursera.
- link: <a href="https://www.coursera.org/account/accomplishments/verify/ZHNFFT4V9RTY">https://www.coursera.org/account/accomplishments/verify/ZHNFFT4V9RTY</a>