

Gadige Srinivas

[GadigeSrinivas](#) | [gadigesrinivas](#) | gadigesrinivas8202@gmail.com

PROFESSIONAL SUMMARY

1. Practical experience in software development, online security, database administration, Machine Learning.
2. Developed projects like Customized AI Kitchen and Identification of Poisonous and Non-Poisonous plants, focusing on solving real-world problems through machine learning.
3. Refined front-end and back-end skills through web development internships, eager to contribute to innovative projects and adapt to emerging technologies as a software engineer.

PROJECTS

Customized AI Kitchen

Present in GitHub

- Developed under the Intel Unnati Summer Project, Customized AI Kitchen is an AI-powered web app that uses the YOLO algorithm to identify vegetables and generate personalized recipes. Built with Python, HTML, CSS, and Bootstrap, it streamlines meal planning and reduces food waste.
- **Link:** [GitHub Repository](#)

Identification of Poisonous and Non-Poisonous plants

Present in GitHub

- Developed a machine learning model in Python to classify plant species as poisonous or non-poisonous, offering a practical tool for botanists, hikers, and agricultural professionals to safely identify plants in various environments. This project enhances safety by providing accurate and efficient plant classification.
- **Link:** [GitHub Repository](#)

INTERNSHIPS

AIML Intern

Google in association with AICTE

Description:

Completed an internship in Artificial Intelligence and Machine Learning with Google, in partnership with Eduskills and AICTE, where I gained hands-on experience in building and deploying AI/ML models. Developed practical skills in data preprocessing, model training, and performance optimization, applying AI/ML concepts to solve real-world challenges.

Android Developer Intern

Google in association with AICTE

Description:

Completed a Google Android Development internship with Eduskills and AICTE, gaining hands-on experience in Android Studio, UI/UX design, and best practices for building responsive mobile applications.

EDUCATION

2021 - present	Computer Science(AIML) at Sreenidhi Institute of Science and Technology	(GPA: 7.4/10.0)
2019 - 2021	Intermediate at Narayana Junior College	(Percentage: 95.2%)
2019	Class 10th SSC Board	(Grades: 9.8/10.0)

SKILLS

Java, Python, HTML and CSS, JavaScript, Problem-Solving, SQL, MongoDB, DSA, React.JS, Microsoft Office

CERTIFICATIONS

- **Intel Unnati Industrial Training:** Completed an industrial training program for the AI Kitchen project, focusing on applying AI-driven solutions in a practical context.
- **Skill India AIML Engineer Training:** Received comprehensive training under the Skill India initiative, emphasizing core AI/ML engineering skills and methodologies.
- **Microsoft Learn Student Ambassador Certificate:** Participated in a web development workshop organized by Microsoft Learn Student Ambassadors, gaining hands-on experience in HTML, CSS, and JavaScript frameworks.

EXTRA-CURRICULAR ACTIVITIES

- **Gaming:** Engaging in strategic and collaborative online gaming, enhancing problem-solving, teamwork, and quick decision-making skills.
- **Book Enthusiast :** Passionate about reading, with a focus on books that broaden knowledge across technology, psychology, and personal development, reflecting a commitment to continuous learning and self-improvement.