

Shrinivas Naik

I am an MCA graduate seeking an entry-level role in software development. I have skills in Python and SQL, with a solid understanding of object-oriented programming and writing SQL queries. I am passionate about building efficient, maintainable, and user-friendly applications. I possess strong problem-solving abilities and enjoy tackling challenges through logical thinking.

Educational Background

Master of Computer Applications (MCA) Oct 2024

- Srinivas Institute of Technology, Mangaluru, Karnataka • CGPA - 7.9

Bachelor of Computer Applications (BCA) Aug 2022

- Shree Guru Sudhindra College, Bhatkal, Karnataka • Percentage – 74%

Pre-University Course(Science) 2019

- Government college Byndoor Karnataka
Percentage-60%

SSLC 2017

- Vidhya Bharthi English Medium Highschool, Bhatkal Percentage-75%

Projects

Object Detection System

Developed a real-time object detection system using Python as the backend, integrating the YOLOv8 deep learning model for accurate detection of multiple object classes.

Utilized Flask for creating a user-friendly web interface, enabling users to upload images or videos and view results with bounding boxes, labels, and confidence scores.

Experience

WordPress Developer (Intern)

Punarapi Technology | Duration: 2 Months

Worked on creating and customizing WordPress websites. Designed and styled blog pages and managed website widgets.

Technical Intern

Castlerockin Pvt. Ltd. | Currently Working

Assisting in technical tasks and project development. Gaining hands-on experience in tools, frameworks, and project execution.

Contact

Yeshwanthpur, Bengaluru-560022

91-9620781551

Email: sinunaik94@gmail.com

Linked In: <https://www.linkedin.com/in/shrinivasnaik>

GitHub: [sinunaik](https://github.com/sinunaik)

Technical Skills

Python Programming Skills

Functions, Modules, and Packages, Object-Oriented Programming (OOP), File Handling, Error & Exception Handling, and working with basic libraries. Django Framework (Basics of API handling & testing).

Web Development: HTML, CSS

Basics of HTML, CSS, and WordPress

Version Control:

Basic knowledge of Git and GitHub for version control, including creating repositories, commits, branching, merging, and pull requests.

SQL:

Queries, data retrieval, data manipulation, joins, indexing, constraints, transactions, stored procedures, subqueries, views, normalization, data integrity.

Tools & Technologies

- Xampp
- Pg admin
- Postman
- Jupyter Notebook
- VS Code
- WordPress