

Sriram Upputuri

Vijayawada, India

📞 +91 7901554777 📩 vengasriram@gmail.com 💬 LinkedIn 🐾 GitHub

WORK EXPERIENCES

Python Trainer Internship <i>NextHub Technologies</i>	Feb 2025 - Jul 2025 Vijayawada, India
<ul style="list-style-type: none">Developed Python coding skills of Government College students by delivering practical training sessions under Next-Hub Technologies.I received my APSCHE trainer credential. (Technologies Used: HTML, CSS, JavaScript, Bootstrap)	

EDUCATIONS

Presidency University, Bangalore <i>Bachelor's of Technology In Computer Science & Engineering</i>	Dec 2020 - Jun 2024
Sri Chaitanya Junior College <i>Intermediate (M.P.C)</i>	Jun 2018 - Mar 2020

PROJECTS

E-Commerce Static website	Oct 2024 - Dec 2024
<ul style="list-style-type: none">Inspired by Blinkit, I designed and created a responsive E-Commerce Website for fruits and vegetables with an emphasis on a user-friendly user interface and seamless product browsing using HTML, CSS, and Bootstrap.	
Note Vault	Aug 2025 - Oct 2025
<ul style="list-style-type: none">Simple note-taking entails arranging ideas and data in a clear, understandable manner.To keep your notes accessible, group them by date or subject. (Technologies Used: Python, HTML, CSS, JavaScript, Bootstrap, Django)	

SKILLS

Languages: Python, HTML, HTML5, CSS, JavaScript, Bootstrap, MySQL, Django.
Technologies: Git & GitHub, Visual Studio Code, Jupyter Notebook.

CERTIFICATIONS

Python Full-Stack Trainee <i>Codegnan Destination</i>	Jul 2024 - Dec 2024 Vijayawada, India
<ul style="list-style-type: none">Developed and enhanced full-stack web applications using Python and modern web technologies as a Python Full-Stack Trainee.Generated projects that effectively integrate with Front-End, Back-End Technologies, and Database, showcasing full-stack development abilities. (Technologies Used: Python, HTML, CSS, JavaScript, Bootstrap, MySQL)	

CO-CURRICULAR ACTIVITIES

- Member of the Zetabetye Coding Club, involved in technical learning sessions and programming activities.
- We instruct students in various courses such as Python, cybersecurity and award credentials that will be beneficial to them in the future.