


# SHREYA SAPALIGA

shreyasapaliga312@gmail.com | (+91) 6360162523 | Udupi, Karnataka

 @shreyasapaliga312

 /Shreya\_

## EDUCATION

<b>Master Of Computer Applications</b> Manipal Institute Of Technology, Manipal	2026 (EXPECTED)
<b>Bachelor Of Computer Applications</b> St Mary's College, Shirva - CGPA: 9.26	2021 - 2024
<b>Pre-University Education (Class 12)</b> St Mary's PU College, Shirva - 88.5%	2019 - 2021
<b>SSLC (Class 10)</b> Don Bosco English Medium High School , Shirva - 83.84%	2019

## TECHNICAL SKILLS

**Programming Languages:** Java, C++, Python, HTML, CSS, JavaScript, PHP  
**Tools:** Git, GitHub  
**Databases:** SQL

## ACADEMIC PROJECTS

### CineTicket - Movie Ticket Booking Website

- Built a PHP–MySQL based online movie ticket booking system with seat selection and booking confirmation features.
- Implemented backend logic for managing seat availability and preventing duplicate bookings.
- Simulated real-world cinema booking workflow using web technologies.




### VidsnapAI | Python, Flask

- Built a responsive travel website for exploring and booking tours using HTML5 and CSS3, following modern web design principles
- Integrated user login/registration with validation, and dynamic booking/contact forms with Google Maps support
- Implemented accessibility features like speech synthesis, semantic HTML, alt text, and keyboard navigation for inclusive user experience

### Tableau Dashboard

- Designed an interactive Tableau dashboard to visualize and analyze business data for quick and actionable insights.
- Implemented filters, drill-downs, and dynamic views to enable detailed data exploration and trend analysis.
- Improved decision-making by presenting complex datasets through clear and user-friendly visualizations.

## CERTIFICATIONS

- Advanced Styling with Responsive Design - Michigan University 
- Python Programming Fundamental - Microsoft 
- Python and Flask - Udemy 
- Fundamentals of Visualization and Design with Tableau 