

Narmeta Alekya

alekyanarmeta9@gmail.com | [+91-6300381862](tel:+916300381862) | [LinkedIn](#) | [Hackerrank](#) | [LeetCode](#) | [GitHub](#) |

Education

SR University, Bachelor of Technology in Computer Science

Oct 2022 – July 2026

- GPA: 8.9/10.0

Model Junior College, Intermediate MPC

- GPA: 9.1/10.0

ZPHS High School

- GPA: 10.0/10.0

Technical Skills

Languages:

Python

Java,c(intermediate)

Tools & Frameworks: Visual Studio, Bootstrap, Reactjs, Nodejs, Expressjs, Github, Socketio

Web Programming: HTML, CSS, JavaScript

DataBases: SQL, MongoDB

Projects

ChatApp | Fullstack | Socket.io

[\(GitHub\)](#) [\(Link\)](#) DEC 2024

Built a full-stack real-time chat application using **MongoDB, Express, React, and Node.js**. Integrated **Socket.IO** to enable instant message delivery and live user interactions. Deployed the application with optimized performance and secure authentication workflows. **Tech stack:** HTML, CSS, ReactJS, Nodejs, Express, Mongodb, Socketio.

Ecommerce | frontend

[\(GitHub\)](#) Aug 2024

Developed a frontend eCommerce web application allowing users to browse products, add items to cart, and simulate order placement and tracking. Implemented responsive design, dynamic product listings, simulated authentication, user role interfaces (admin/user), and mock payment flow. **Tech stack:** HTML, CSS, ReactJS.

Online Bookstore | MERN Stack

[\(GitHub\)](#) [\(Link\)](#) May 2025

Built a full-featured online bookstore using the MERN stack. Users can browse books, add to cart, place orders, and view order history. Implemented JWT-based authentication, role-based access (user/admin), and CRUD operations for books and orders. Tech stack: MongoDB, Express.js, React.js, Node.js.

User Authentication | HTML CSS JAVASCRIPT

[\(GitHub\)](#) Nov 2023

Simple Frontend Authentication System – Built using HTML, CSS, and JavaScript with localStorage. Implemented user registration, login, logout, and session handling with a protected dashboard. Showcases basic frontend authentication flow and client-side state management.

Certifications

NPTEL Certified: Introduction to database

[\(Verify\)](#) April 2024

NPTEL Certified: Theory of Computation

[\(Verify\)](#) September 2024

Coursera: Computer Networking

[\(Verify\)](#) September 2024

Coursera: Mongodb

[\(Verify\)](#) August 2024