

BALAGA NAGAMANI SANKAR

Email: nagamanisankar0779@gmail.com

GitHub: github.com/NaniBalaga

LinkedIn: linkedin.com/in/nanibalaga/

Phone: +91 8555858978

Location: Bobbili, Andhra Pradesh

SUMMARY: Passionate Full Stack Developer with hands-on experience in building 30+ professional websites and scalable real-time applications. Skilled in MERN stack, PHP, and MySQL, with projects used by 10,000+ students across SRMAP and VITAP. Strong in problem solving, backend development, and creating user-friendly web solutions.

EDUCATION

SRM University-AP

Amaravati, India

B.Tech. Computer Science Engineering

Aug, 2024 – May, 2028

WORK EXPERIENCE

Full Stack Developer (Self Projects & Freelance)

2024 – Present

- Developed 30+ professional websites using HTML, CSS, JavaScript, PHP, and MySQL
- Built scalable real-time applications for student communities
- Created platforms used by 10,000+ students across SRMAP and VITAP
- Worked on MERN stack applications for modern web solutions
- Integrated SMTP servers for email verification and notification systems
- Delivered multiple freelance projects including business websites

PROJECTS

Student Community Platform | PHP and MySQL

- Built a real-time web platform used by SRMAP & VITAP students
- Features include authentication, chat system, notifications, and dashboards
- Designed for scalability and smooth user experience

The Grafton Vault (E-commerce Platform) | PHP, MySQL, JavaScript

- Developed a production-level e-commerce website for an Ireland-based rings business
- Implemented a custom admin panel with full system control
- Integrated secure payment handling and product management system

Multiple Client Websites | HTML, CSS, JavaScript, PHP

- Designed and developed 30+ websites for various clients
- Implemented responsive UI and backend functionality
- Included features like login systems, dashboards, and dynamic content

MERN Stack Applications | MongoDB, Express, React, Node.js

- Built dynamic web applications focusing on performance and scalability
- Improved user experience with optimized frontend and backend integration

SKILLS

Programming Languages: Python, C, C++, JavaScript, SQL

Frontend: HTML, CSS, JavaScript

Backend: PHP, Node.js

Frameworks: MERN Stack

Tools & Technologies: MySQL, REST APIs, SMTP Integration