

Naga Sai Balam

LinkedIn: <https://www.linkedin.com/in/nagasai-balram-ab36b7285/>

GitHub: github.com/nagasai1155

Email: nagasaibalam@gmail.com

Mobile: +91 – 6302854330

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering, GPA:7.8

Punjab, India

Sri Chaitanya Junior College

Intermediate – MPC, GPA:10

Aug 2021 - Jul 2025

Andhra Pradesh, India

Jul 2019 – Mar 2021

SKILLS SUMMARY

- **Languages:** C++, Java, JavaScript, TypeScript
- **Frameworks:** HTML, CSS, React.js, Next.js, Node.js, Express.js, MongoDB, MySQL
- **Tools/Platforms:** Visual Studio Code, MS Excel, MS word, Cursor IDE, Git & GitHub, Docker
- **Soft Skills:** Problem-Solving, Innovative, Project Management, Adaptability, Collaboration

WORK EXPERIENCE

Full Stack Developer intern (Remote paid) – Sendora.ai | [CERTIFICATE](#)

Oct 2025 – Dec 2025

- Worked on the Viral Flow project, developing features to scrape and aggregate viral content (posts, videos, articles) from platforms such as YouTube and LinkedIn using external scraping APIs.
- Integrated Google Authentication and form-based authentication using Supa base to enable secure user login and personalized access to the platform.
- Built a visually appealing frontend for the Trudy project, enabling AI agents to call customers, support voice creation and management, and include a Settings page for configuration.

Full Stack Engineer Intern (onsite paid) – Eizen.ai | [CERTIFICATE](#)

Jan 2025 - Jul 2025

- Revamped the company's official website by improving the About page, reorganizing the Videos section, and ensuring responsive design across devices.
- Created the frontend to integrate a **video generation** ML model, building a form-based interface to capture video details (name, input/output language, and text) and dynamically generate videos.
- Built a mobile app for **intelligent** video analytics, enabling real-time detection and analysis using ML-based features.

PROJECTS

E-commerce website | [LINK](#)

Jun 2024 - Aug 2024

- Designed and developed a full-stack e-commerce application with dedicated interfaces for users and **administrators** to enhance user experience.
- Implemented Add to Cart functionality, enabling users to manage selected products before completing purchases for seamless shopping flow.
- Integrated secure user **authentication** with sign-up, sign-in features using JWT for encrypted credential handling.

Portfolio Application | [LINK](#)

Jul 2024 - Aug 2024

- Created a personal portfolio using HTML, CSS, and JavaScript to showcase skills, projects, and experience.
- Implemented features like project filtering, smooth scrolling, and animations for better **interactivity**.
- Ensured **cross-browser compatibility** and responsiveness to deliver a reliable browsing experience.

ACHIEVEMENTS

- Actively and consistently participated in 20+ weekly coding contests on Code Chef.

Jan 2024 - May 2024

- Successfully practiced and solved 220+ DSA problems across Leet Code, GFG & Code Studio.

Nov 2023 - Jun 2024

CERTIFICATIONS

- In-Depth Data Structures and Algorithms -Self-Paced Course from Cipher Schools. | [CERTIFICATE](#)

Jun 2023 - Jul 2023

- Received a certificate for solving 275+ problems on Code Chef in C++ & Java. | [CERTIFICATE](#)

Jan 2024 - May 2024