

Yaswanth Sai Vendra

yaswanthsaivendra@gmail.com

Mobile : +91-7396272002

Linkedin — Github — Portfolio — Leetcode

EDUCATION

- **Sardar Vallabhbhai National Institute of Technology(SVNIT)** Surat, Gujarat
B.Tech in Electrical Engineering; CGPA: 7.54 *December 2020 – Present*
- **Sri Chaitanya Junior College** Rajahmundry, Andhra Pradesh
Board of Intermediate Education; Percentage: 95.9 *2018 - 2020*

EXPERIENCE

- **Cohesive AI** Bangalore, Karnataka(Remote)
Full Stack Developer Internship *Jan 2023 - March 2023*
 - Developed and implemented features for the Postminder project, a collaborative and time-saving automation platform for large content creators and agencies.
 - Leveraged the power of the YouTube Data API to seamlessly integrate the platform with YouTube, enabling automated scheduling and posting of content across multiple channels.
 - Achieved a 30% reduction in time spent on manual post scheduling and management, resulting in increased productivity and allowing content creators to focus on creating high-quality content.
 - **Tech Stack:** Django Rest Framework
- **Freelancer** Remote
Backend Web Developer *2022 - Present*
 - Developed 3 educational platforms like TechSnap, BillSnap, and UnStarted as a freelancer.
 - Collaborated closely with clients to understand their requirements and deliver tailored solutions.
 - Implemented robust database structures, optimized API endpoints, and integrated third-party services to ensure seamless functionality and user experience.

SKILLS

- **Computer Languages:** : C/C++, Python, Javascript, Solidity, SQL, HTML, CSS
- **Frameworks and Tools:** : Django, Django Rest Framework, Flask, Tailwind CSS, Git, Truffle, Hardhat, Linux
- **Core Knowledge:** : Data Structures and Algorithms(DSA), Operating Systems(OS), Database and Management Systems(DBMS), Computer Networks

PROJECTS

- **SocialXchange:** A platform where individuals earn and sell social credits to companies for fulfilling Corporate Social Responsibility (CSR) goals. Users engage in social activities, earning credits in education, health, hunger, environment, and more. Companies purchase credits using cryptocurrency (MATIC) for transparent CSR fulfillment.
- Developed SocialXchange as part of a team of 3 members for the Dotslash 6.0 hackathon. Out of 1000+ registrations and 40 participating teams, we were able to make it up to top 8 for final round.
- **Devnode:** A community-based web platform where people can post their needs for team members to participate alongside them in upcoming hackathons, coding events and opensource projects
- Developed the backend of the web app using Flask, working collaboratively with a team of 3 members for the Hackthisfall 2.0 hackathon.

ACHIEVEMENTS AND RESPONSIBILITIES

- **Mentored Newcomers in GirlScript Summer of Code Event:** Mentored around 20+ newcomers in the ClassDeck project during the GirlScript Summer of Code (GSSOC) event, helping them start their open-source journey.
- **3rd Place in Code Innovation Series Hackathon:** Secured the 3rd place in the Code Innovation Series hackathon conducted in our college.
- **1st Place in AMOC Coding Event (First Year Category):** Won the first place in the First Year Category of the AMOC (a month-long coding event) conducted in our college.
- **Ethical Bug Reporting for E-commerce and Educational Web Platforms:** Ethically reported a total of 13 bugs to various e-commerce and educational web platforms, contributing to their security and functionality improvements.