

VARANASI SAI SREE SWETHA

www.linkedin.com/in/swetha-varanasi ◇ <https://github.com/swetha2200031729>

(+91)9121406014 ◇ 2200031729cseh@gmail.com

PROFESSIONAL SUMMARY

To be a passionate UI/UX designer and web devveloper focused on building optimized, feature-rich applications emphasizing communication with a problem-solving mindset and active listening skills and prioritize continuous improvement for the company and myself.

EDUCATION

Bachelors in Technology in Computer Science Engineering

K L University, Vijayawada

April 2022 - 2026

CGPA 9.45

Intermediate

Sarada Educational Institution, Vijayawada

April 2020 - May 2022

Overall Percentage: 85.5

WORK EXPERIENCE

Segura Invendors — Full-Stack Intern

April 2024 - May 2024

Developed a percentage, discount and Average calculator using React.js. Collaborated with fellow interns on group projects and presentations. Prepared detailed project presentations and reports on the projects.

CERTIFICATIONS

Oracle Certified Java SE 11 Developer [Certification](#)

AWS Certified Cloud Practitioner [Certification](#)

Lingua Skills Cambridge Assessment [Certification](#)

PROJECTS

Online Food Delivery System. [Demo: GitHub](#) — [Blog:LinkedIn](#)

Developed a user-centered application with feature rich website. Used Django (Python), HTML, CSS, and JavaScript as Tech-Stack. Reduced order processing time by 30 percent, improved order accuracy by 20 percent, and enhanced the user experience by providing a seamless interface.

Serene Essences. [Demo: Figma](#)

Developed application with which is a feed-back system for employees and employers. Developed using Java EE, EJBs, JPA and MySQL as database. This system reduced response time by 40 percentand improved user satisfaction.

Grading and Assignment Management. [Demo: GitHub](#) — [Blog: LinkedIn](#)

Developed an Assignment Grading System to streamline submissions, grading, and feedback for students and teachers. Developed using Thymleaf, Spring-Boot, and MySQL. Automated workflows reduced grading time by 50 percent, improved feedback delivery speed by 35 percent, and increased user engagement by 30 percent.

SKILLS

Database MySQL, PostgreSQL

Frameworks Django, Spring Boot, Rest-API

Tools GitHub, AWS, Unity, Figma, Canva,

Web Technologies HTML, React.js, Tailwind CSS

Soft Skills Leadership, Collaboration,

Languages Java, C, Python

ACADEMIC ACHIEVEMENTS

Smart India Hackathon 2024 Joint winner - Developed an AI-Supported AICTE Approval Portal, Won the hackathon among 102 teams as part of Kal Hona Code.

JPMorgan Chase and Co's **Code for Good 2024** Joiner Developed front-end using React and gave a presentation regarding our prototype.

Student Peer-Mentor Enhanced communication skills by resolving peer doubts and creating clear instructional video lectures , written tech blogs.