Swesh Satyanarayan Chippa

91+ 7588279877 | sweshchippa2443@gmail.com | linkedin.com/in/swesh-chippa | github.com/SweshChippa

ABOUT ME

In a fast-paced world, adaptability is key. I thrive in dynamic environments, leveraging my strong analytical skills to drive innovative solutions. With a goal-oriented mindset, I consistently exceed expectations, ensuring precision and effectiveness. My proactive approach, leadership abilities, and passion for excellence make me an asset to any team.

EDUCATION

Indian Institute Of Information Technology Guwahati

Bachelor of Computer Science and Engineering

J.E.S College

June 2021

Senior secondary (XII)

Percentage: 98.77

Podar International School

Secondary (X)

Percentage: 93

Projects

EkChaat: Real Estate Application | Java, Java Swing, MySql

Feb 2023 – March 2023

Expected June 2025

CGPA/GPA: 8.72

June 2019

- Developed a Real estate marketplace application using **Java Swing** featuring specialized GUIs for agents, buyers, sellers, and administrators.
- Employed MySQL database integration to ensure efficient data management and facilitating seamless property transactions.

Cara: E-Commerce Website | HTML, CSS, Javascript, Bootstrap

Aug 2023 – Sept 2023

- Developed and designed Cara, an e-commerce website with a focus on user-friendly navigation and efficient product categorization.
- Implemented and managed a successful newsletter section and engaging blog content to enhance customer engagement and drive website traffic.

Personal Website | HTML, CSS, Javascript, Bootstrap, Express

Aug 2023

• Designed a personal website using HTML, CSS, JavaScript, Bootstrap, and Express.js to showcase my portfolio and skills.

TECHNICAL SKILLS

Languages: C, C++, JavaScript, SQL, Java, Python(Basics)

Frameworks: Express.Js, React.Js Others: HTML, CSS, VS Code, Git

Skills: Data Structure Algorithms, Computer Architecture and Organization, SQL, Artificial Intelligence, Software

Develop

ACHIEVEMENT

- More than 350 questions on geeksforgeeks (Link)
- Ranked under 3200 among 50000+ students in TVS Credit E.P.I.C 5.0. (Link)

KEY COURSES TAKEN

CSE & Maths: Computer Programming, IT Workshop (Java), Data Structures and Algorithms, Operating Systems (OS), Computer Organization & Architecture, Database Management System, Discrete Mathematics, Probability, Linear Algebra, Artificial Intelligence, Computer Networks (CN).

Others: English, Electrical Circuit Analysis, Digital Design, Consumer Behaviour and Welfare Economics, Macroeconomic Problems and Policies