# Swesh Satyanarayan Chippa

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



#### EDUCATION

# Indian Institute Of Information Technology Guwahati

Bachelor of Computer Science and Engineering

J.E.S College
June 2021

Senior secondary (XII)

Percentage: 97.3

# 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: 8.89

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** with an option of switching between dark and light themes to showcase my portfolio and skills.

#### TECHNICAL SKILLS

Languages: C, C++, JavaScript, SQL, Java, Python (Basics)
Technologies: MySQL, MongoDB, Node.js, Express.js, React.js

Others: HTML, CSS, VS Code, Git

Skills: Data Structures and Algorithms, Object-oriented programming, Database, Web development, Computer Architecture and Organization, SQL, Machine Learning, AWS, Software Development, Software Engineering Techniques

#### ACHIEVEMENT

- More than 500 questions on GeeksforGeeks. (Link)
- Ranked 14 among 1850+ all the students ever registered from our college 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