



SURANJAN ACHARY

Backend-Developer

Aspiring Backend Developer with a specialization in Java, Spring Boot, SQL,, REST APIs, Object-oriented, design Self-motivated and curious, with a keen interest in building user-centric products. Looking forward to honing my skills in a challenging work environment.

✉ suranjan.achary@gmail.com

📍 Berhampur,Ganjam,Odisha

🌐 Suranjan Achary

📞 +91 8270077244

🐙 github.com/suranjanachary

📝 medium

EDUCATION

- **Masai School**
Java-Backend Development
03/2022 Present
- **Osmania University**
Masters of Engineering (CAD/CAM)
08/2018 07/2021
- **Kalam Institute of Technology, Berhampur**
B.Tech in Mechanical Engineering
07/2013 08/2017

TECH SKILLS

JAVA SQL Hibernate
Spring Boot HTML CSS
Data Structures & Algorithms

SOFT SKILLS

Team Work Remote Work
Proactive Time Management

INTERESTS

Sketching | Travelling | Gardening
Art & Craft | 3D Printing

LANGUAGES

- English
- Hindi
- Odia
- Telugu

WORK EXPERIENCE

- **Research Assistant / Technician**
CPDDAM, Osmania University, Hyderabad
02/2021 02/2022
- **Design & Product Development Intern**
HATPL, Hyderabad
12/2019 05/2020
- **Graduate Engineering Trainee**
Steel Strips and Wheels Ltd, Chennai
09/2017 08/2018

PROJECTS

Best buy.com - Clone

An E-commerce website to buy all types of , Electronics, kitchen and House holds.

- Used html, CSS, JavaScript to design the website interface.
- I have created the data base manually and created the Api out of it and created the product listing and product detail part where the JavaScript was used extensively .

Youtube.com - Clone

A website to watch different categories of videos with just simple search option

- Used html, CSS, JavaScript to design the website interface. Look at recent financial performance and identify trends

Fraazo.com - Clone

A website to buy all types of fruits, vegetables & kitchen staples

- Used html, CSS, JavaScript to design the website interface. Look at recent financial performance and identify trends
- I have created the user login and signup part where the JavaScript was used extensively .