

# Gana Jayant Sigadam

## Full Stack Developer

I have a strong foundation in programming and software development. Throughout my studies, I have gained experience with a variety of programming languages and frameworks, including Java, Python and Full Stack Development(MERN). In addition to my technical skills, I am a quick learner and highly motivated to succeed.



ganajayant28@gmail.com

+91 6302005520

Visakhapatnam, India

linkedin.com/in/ganajayant

github.com/ganajayant

## EDUCATION

### B.Tech Computer Science And Engineering

Indian Institute of Information Technology  
Sricity

12/2020 - Present

CGPA: 8.87

### 12th Grade

Ascent Jr College

06/2018 - 06/2020

GPA: 9.5

## PERSONAL PROJECTS

### Celestial (08/2022 - 11/2022)

- A Social media web application for users who are interested in star grazing, This project is made using MERN Stack
- Users can add, like, save & comment posts
- Users can connect to other users by following

### Remote Sensing Change Detection (02/2023 - Present)

- A Deep learning project to predict changes in remote sensing bi-temporal images

### Prediction of Drug Target Interaction using GCN (03/2023 - 04/2023)

- A Deep learning Project for predicting drug-target interaction
- We implemented GCN architecture for problem

### ZeroDay

- This is a hackathon project conducted by our college
- A Social media mobile application to connect alumni of our college, This project is made using React Native and firebase
- Alumni can create posts and connect to other alumni
- Alumni can follow or message other alumni

### Hotel Management System CRUD (10/2021 - 11/2021)

- A Command line application used to manage hotel, This project is made using JAVA and MySQL
- Hotel Manager can add customers, allocate a room or order food for customers
- Hotel Manager can create or remove employees

## WORK EXPERIENCE

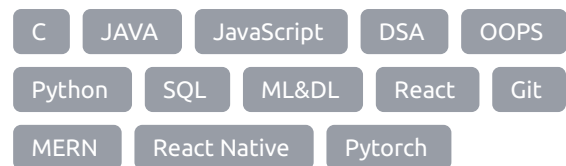
### Backend Developer

ApnaKonnnect

03/2023 - Present

A social media platform a goal to unity india.

## SKILLS



## ACHIEVEMENTS

### LeetCode

Solved 550+ Problems & Contest Rating of 1500+ with community views around 18k

### IndicWiki

Selected for Wikimedia Mini Hackathon which held in IIIT Hyderabad and contributed to open-source tool of wikimedia foundation

## CERTIFICATES

### Introduction to Data Science in Python (07/2022 - 08/2022)

### Participation Wikimedia Hackathon (02/2023 - 03/2023)

## LANGUAGES

### English

Native or Bilingual Proficiency

### Telugu

Full Professional Proficiency

### Hindi

Limited Working Proficiency

## INTERESTS

Open Source

Machine Learning

Full Stack Development