

Sai Hemanth Ananthoju

Student

saistarhemanth@gmail.com

+91-8431660709

Bangalore, India

linkedin.com/in/sai-hemanth-ananthoju-5a695bbb

github.com/SETRAZ

Dedicated student, trying to leverage my knowledge into the role of an intern. Willing to expand my horizons under proper guidance.

EDUCATION

B.E. Computer Science

Birla Institute of Technology & Science
Pilani, Hyderabad Campus

09/2020 - 07/2024

Current GPA: 7.79/10

Courses

- Data Structures and Algorithms
- Object Oriented Programming
- Foundations of Data Science
- Database Management Systems
- Operating Systems
- Parallel Computing

Class XII - CBSE

Sri Chaitanya PU & CBSE college, J.P Nagar,
Bengaluru

2018 - 2020

Graduated with 95.6%

Class X - CBSE

Presidency School Bangalore South,
Bengaluru

2008 - 2018

Graduated with 92.8%

WORK EXPERIENCE

Web Development Intern

Swecha Org.

05/2022 - 07/2022

Hyderabad

Achievements/Tasks

- Contributed to Swecha Web Conferencing: Adding a multi-screen share feature to Swecha Web Conferencing, a fork of BigBlueButton
- As the team lead, led meetings to delegate tasks and assign workloads
- Frameworks used: React.js, Penpot, Git, BigBlueButton

SKILLS

C++

C

SQL

Java

Python

HTML

PERSONAL PROJECTS

A Study of Knight's Travails (03/2022 - 05/2022)

- <https://github.com/SETRAZ/A-Knights-Travails>
- Developed as a part of Data Structures and Algorithms course
- Language used: C++
- Algorithm used: Modified Breadth-First Search across a graph

Sahara - E-Commerce Website (03/2022 - 05/2022)

- <https://github.com/SETRAZ/Sahara>
- An E-commerce web application developed as a part of Database Systems Course
- Front-end: HTML, CSS, JS, Bootstrap
- Back-end: PHP, MySQL

AutoPark (08/2021 - 09/2021)

- <https://github.com/SETRAZ/ParkingSlot>
- A parking management web application that allocates parking space and notifies users
- Front-end: HTML, CSS, JS
- Back-end: JSP, MySQL, Apache Tomcat v9.0

PROFILES

Codeforces: SETRAZ

LeetCode: SETRAZ

ACHIEVEMENTS

National Finalist - Classmate Spell Bee Season 9

- Watch me on YouTube: <https://www.youtube.com/watch?v=p6C9hz3exm0&t=546s>

INTERESTS

Music Production

Machine Learning

Carnatic Music