

# Swayam GOYAL

FRESHMAN AT IIIT HYDERABAD | B.TECH. IN COMPUTER SCIENCE AND ENGINEERING

# **HARD SKILLS**

programming C, C++, Python, JavaScript, SQL, Bash

Frameworks & Libraries

FastAPI, Jinja, NumPy, Matplotlib,

Pandas, PyGame

devlopment

HTML, CSS, MongoDB, MySQL

TOOLS AND **PLATFORMS** 

Git, Docker, AWS (Basic), VS Code · Jupyter Notebook

### **LANGUAGES**

English Hindi

# **CONTACT ME**



+91 8398843528 Phone

Message swayam.goyal@research.iiit.ac.in

https://swayamgoyal.github.io/2024111012\_ ISS\_PROJECT/education.html Website

#### INTRODUCTION

I am a motivated Computer Science and Engineering student at IIIT Hyderabad with a strong foundation in mathematics and programming. My academic journey has been marked by consistent excellence, demonstrated through achievements in national-level competitive exams and olympiads. I am passionate about leveraging technology to solve real-world problems and am constantly exploring emerging areas in software development and artificial intelligence. With a keen analytical mindset and collaborative approach, I aim to contribute meaningfully to the field of computer science through innovative research and practical applications.

# **ACHIEVEMENTS**

Qualified for the prestigious Kishore **KVPY SCHOLAR** 

Vaigyanik Protsahan Yojana fellowship, awarded to students with exceptional

aptitude for scientific research.

**JEE PERFORMANCE** Secured 99 percentile in JEE Mains

2024, placing among the top 1% of

candidates nationwide.

Secured 99 percentile in JEE Mains 2024, **NTSE SCHOLAR** 

placing among the top 1% of candidates

nationwide

**OLYMPIADS** Earned Zonal Rank 2 and National Rank

55 in IMO (Level 2 SOF), Secured Zonal

Rank 19 in NSO (SOF)

### **EDUCATION**

**DPS, Rewari** 

2021

**Class X, CBSE (96%)** Captain, Science Club **Academic Excellence Award** 

**MNK School, Delhi** 

2023

Class XII, CBSE (95.4%) -**School Prefect** 

**Inter-school Coding Competition** 

**IIIT Hyderabad** 

2029

Bachelor of Technology - BTech, **Computer Science Engineering** 

000

