# Prakhar Gupta

# Indian Institute of Technology, Goa

Fourth Year **Undergraduate**, **Computer Science and Engineering** 

Address: 62-A, Kurmitola, Azamgarh E-mail: **prakhar.gupta.21031@iitgoa.ac.in** 

> Mobile: +91 8858968971 LinkedIn: Prakhar Gupta Github: prakhar619

## **Education**

BTech, Computer Science and Engineering, Indian Institute of Technology Goa	CGPA: <b>7.53/10</b>	2021 - Present
Class 12, CBSE, St.Xavier's High School, Ailwal	Aggregate: <b>93.2</b> %	2019 - 2021
Class 10, ICSE, Jyoti Niketan School, Atlas Tank	Aggregate: 95.4 %	2017 - 2019

# **Experience**

#### Technology Analyst, ProcDNA

(Jan 25 - Present)

- Hands-on experience with **Snowflake**, **Databricks**, Spark, and data warehousing, supporting both backend data exploration and data mart creation.
- Automated QC processes in PostgreSQL by aggregating data from source data lakes and target data marts, validating data integrity through covariance checks at regular interval using triggers.

# **Projects**

# **Simple Physics Engine [Github]**

(Mar 24 - Present)

- Designed Physics Engine for point objects, rigid bodies to simulate their interaction in different environments based on principles of classical mechanics.
- Used **C++ with SDL2(Simple DirectMedia Layer)** library based on OpenGL provided efficient low-level way to handle graphics, audio, input and other multimedia functionalities.
- Extended application simulator to **Multi Thread** for efficient handling of user input and Physics using Thread STL, synchronizing between different threads using mutex yielding 30% faster computation time.
- Created key component features like entity, **motion dynamics**, **collision detection and handling**, fixed and variable time stepping, FPS management from ground up.

## **Attendance System [Github]**

(Feb 24 - Mar 24

- Designed biometric authenticated attendance system using **Arduino Mega 2560** in C++, ensuring no unauthorized attendance marking.
- Saved attendance records on micro SD card using Micro SD TF Card Module, facilitating easy access to historical data and backup.
- Used RTC (Real-Time Clock) module to ensure that each attendance entry is accurately timestamped, providing precise tracking
  of when users check in and out.

#### **Custom Garbage Collector [Github]**

(Feb 25 - Mar 25)

- Developed **C++ Mark-Sweep** Garbage Collector that reduced memory fragmentation by up to 30% through efficient heap and stack scanning, improving overall memory utilization.
- Optimized **Free List Management** by implementing coalescing of adjacent free blocks, reducing external fragmentation by 25% and speeding up allocation by 15%.
- Improved Memory Allocation Efficiency by designing a custom allocator using **sbrk**, reducing system call overhead by 20% and improving allocation throughput by 10-15%.

## **Skills**

Programming Skills: C, C++, C#, Python, Java, Haskell, Bash, SQL. Software Skills: Git, GitHub, VS, VS Code, Databricks, AWS.

Frameworks/Libraries and OS: Ubuntu, Fedora, Windows, Node, Express, Spring Boot, React, MongoDB, Posix.

Relevant Coursework Data Structures and Algorithms, Algorithm Design, Computer Networks, Computer Architecture,

Compiler Design, Unix Tools, Computer Vision.

# **Positions of Responsibility**

Wing Representative	Hostel Wing Representative in Student Panchayat	(2022 - 2023)
Core-Member	Alpha - Finance Club of IIT Goa	(2023 - 2024)
<b>Event Overseer</b>	Cepheus KBC Event Overseer	(2023 - 2024)

## **Extracurriculars & Hobbies**

- Committed to environmental stewardship, volunteering with Varaha, the Climate Change Society of IIT Goa, to clean various beaches.
- Gaming enthusiast, engaging in fps, strategic, indie and open-world gameplays.
- Competitive table tennis player, participating in tournaments and friendly matches in spare time.
- Dedicated bookworm with a love for literature, exploring diverse genres and authors.