# 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>7.49/10</b>	2021 - Present
Class 12, CBSE, St.Xavier's High School, Ailwal	Aggregate: 93.2 %	2019 - 2021
Class 10, ICSE, Jyoti Niketan School, Atlas Tank	Aggregate: 95.4 %	2017 - 2019

#### **Projects**

CIFAR10 [Github] (Apr 24 - Jun 24)

- Implemented distinct CNN Architectures such as Simple CNN, Visual Geometry Group CNN (VGG Mini), Residual Network CNN (ResNet Mini) using Tensorflow via Keras APIs.
- Trained respective CNN Architecture models and evaluated them on the CIFAR-10 dataset, consisting of 60,000 32x32 color images in 10 classes.
- Systematically compared their accuracy with the Simple CNN achieving test accuracy of 80%, the VGG Mini 81%, and the ResNet Mini 86%.

### **Novel AutoComplete [Github]**

(May 24 - Jun 24)

- Developed and implemented a LSTM neural network architecture that effectively captured long-range dependencies in text, resulting in a 30% improvement in the model's performance compared to recurrent network on complex literary datasets.
- Built on TensorFlow with nominal encoding such as one-hot encoding.
- Implemented Beam Search for decoding text sequences. Beam search selects the most likely sequences, which improves the quality and coherence of the generated text.
- Trained on Alice in Wonderland and Frankenstein novels, generating text that reflects the distinctive characteristics of these classic works.

AI Pacman[Github] (Sept 23 - Nov 23)

- Completed 10+ AI algorithms implementation as part of academic lab in python.
- Performed AI searching like Uninformed and Informed search methods, CSPs (constraint satisfaction problems consisting of backtracking search, forward checking as well as constraint propagation).
- Integrated Game Playing technique comprising of Minimax Search and their optimisation like alpha-beta pruning and evaluation heuristic approximation improving speed by 32% for bigger trees.

#### OptiML[Github]

(Jan 24 - Apr 24)

- Developed a Deep learning library from scratch and created a neural network with more than 8 layers on it for Boston Housing dataset.
- Coded fundamental machine learning algorithms and statistical methods, including Linear Regression, Perceptron, and Maximum Likelihood Estimation (MLE), Expectation Maximization (EM), K-Means and Gaussian Mixture Models (GMM).
- Addressed 9+ optimization problems like Max flow, LP using methods such as Newton's iterative method and Exact line search. Additionally, the project includes modelling and solving optimization problems using Gurobi APIs.

## **Skills**

**Programming Skills:** C, C++, C#, Python, Java, Haskell, JavaScript, TypeScript, Bash, R, Prolog, VHDL, SQL, MIPS Assembly. **Software Skills:** Auto-CAD, Solid works, Unity, LaTex, Git, GitHub, VS, VS Code, Vivado Xilinx, IntelliJ IDEA, Anaconda. Frameworks/Libraries and OS: Ubuntu, Fedora, Windows, Node, Express, Spring Boot, Bootstrap, React, MongoDB, Mongoose, TensorFlow, Sci-kit-learn, OpenGL, SDL, CUDA C, Posix. Relevant Coursework Data Structures and Algorithms, Algorithm Design, Computer Networks, Machine Learning, Artificial Intelligence, Probability and Statistics, Optimisation, Computer Architecture, Compiler Design, Unix Tools.

# **Positions of Responsibility**

Wing Representative	Hostel Wing Representative in Student Panchayat	(2022 - 2023)
Core-Member	Alpha - Finance Club of IIT Goa	(2023 - 2024)
Event Overseer	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.