# Prajwal M Pawar

➡ prajpawar23@gmail.com 📞 +91-8073011850 🔾 Bangalore, India 🔗 Personal Website 📊 LinkedIn

## **EXPERIENCE**

Qualcomm, ML Intern

05/2024 – present

 Benchmarked GPUs by executing various functions, including GEMM and FFT, using cuBLAS and cuFFT libraries

Bangalore, India

- Developed and executed **CUDA code from scratch**, optimizing performance through meticulous profiling
- Acquired comprehensive expertise in **benchmarking and profiling AI PCs**, ensuring high efficiency and performance of AI applications

## **IEEE Computer Society, Chair**

02/2023 - 02/2024

• **Led and organized** the student chapter of the IEEE Computer Society

Bangalore, India

• Spearheaded Hack4Soc 2.0 Ø, a 24-hour All-India Hackathon, overseeing all aspects. With over **600 registrations**, solidified it as the flagship hack of RVCE @

## **PROJECTS**

#### TalkTube ⊘

- A browser plugin that **creates the most important sections** for a YouTube video along with the respective
- Prompts users to ask any question related to the video and provides an accurate answer based on the content in the video along with the timestamp
- Implemented Retrieval Augmented Generation (RAG) using LlamaIndex, Vector Databases, LLMs

## **IPL Score Predictor** *⊘*

- Built a Ridge Regression model from scratch based on the data from 2008-2017 IPL season
- The model takes in various parameters and predicts an innings score
- Used Flask, Jupyter Notebook, HTML, CSS and Render to host the webapp

#### NotelT ⊘

- Developed the website with Flask to include authentication, databases and CRUD operations
- Users can create accounts with mail IDs and login with authenticated credentials to create and delete their

## **EDUCATION**

B. E in Artificial Intelligence and Machine Learning, R V College of Engineering CGPA: 9.03

2021 - 2025

**Secondary Education,** National Public School

Bangalore, India 2019 - 2021

Activities and societies: Junior President - Science Association

Grade: 9.72/10

Mysore, India

# **SKILLS**

**Languages** — C++, Python, C, JAVA, Javascript, HTML, CSS, SQL

Frameworks & Libraries — Pytorch, Transformers, CUDA, Streamlit, LlamaIndex, Numpy, Pandas, React.js, Node.js, Flask

**Tools** — Git, Render, VS Code, Eclipse, Postman

**Databases** — MySQL, ChromaDB

### **ACHIEVEMENTS**

- Runners-Up in Hack4Soc, an inter-college hackathon organized by IEEE which had over 150 participants
- Selected as Mentor's Favourite Team at GenAl RUSH Buildathon out of 12k+ registrations (Top 1%)
- Finished in the top 10 at KodiKon 3.0 a national level hackathon out of 380 teams
- Shortlisted for SEBI Global Fintech Fest Investor's Hackathon out of 10k+ registrations