

# Ananya Gupta

Website | 8412880506 | Email | Github | LinkedIn

## EDUCATION

### CUMMINS COLLEGE OF ENGINEERING FOR WOMEN

B.E. IN COMPUTER ENGINEERING

Graduated: 2022

CGPA: 8.42

## SKILLS

### LANGUAGES

Python • C++ • Java • Javascript • Dart

### FRONT END

React • Flutter • HTML/CSS  
• MaterialUI • Bootstrap

### BACK END

Hive • Spark • Hadoop • Nodejs • Expressjs • Mongoose • MongoDB • Heroku

### OTHER

Git • Github • Bitbucket • VScode • Android Studio • Postman • AdobeXD

## ACHIEVEMENTS

### ACADEMIC HONOUR

Secured **9.46 CGPA** in final year and **9.81 CGPA** in final semester which is the highest in my batch.

### SCHOLARSHIP

Tuition Fee Wavier Scheme is financial assistance given to **top 5 percentile students** from each branch.

### CHESS

Achieved chess rating of **1200** (80 percentile)

## EXPERIENCE

### CITI | DATA ANALYST

- Created **Autosys scripts** to ingest new data and purge old data on daily basis.
- Lead the story for **adding additional** fields into an existing table in EAP. Provided support to EDW team to make similar changes in their platform.
- Created **DDLs, EAP tables and metadata files** and ingested incoming data in the table.
- Worked on initial design analysis for **AA PIL**, in which we had to flag the users that have an American Airlines card and an active PIL account (in the EAP data). Created **standardized tables that contains data joined from multiple tables** using the standardization framework.

## PROJECTS

### CHECKMATE | MERN STACK

Github Link | Live Link

A platform for chess enthusiasts to share their extraordinary **chess moves** and a place where the users can upvote/ downvote and discuss.

- Created a **express + node server** and used **MongoDb** to store data and **Mongoose** to create schema
- Created a **restful API routes** to perform various operations.
- Used **React** to create user interface and **Axios** to make API calls.

### SCRUM | FLUTTER MOBILE APPLICATION

Github Link

- An android application that lets us **SCRUM** our life. SCRUM is an - **iterative, incremental** design for the simple to-do list with a beautiful frontend UI.
- SCRUM is developed using **Flutter** framework and uses **SQLite** to store data locally.
- The UI consists to-do list items placed inside lists marked Tasks, In Progress, Done etc. Each item can be dragged and dropped into any of the lists.

### SCRUM | OPENAI FINE TUNED MODEL

Github Link

- An LLM that converts plain sentences into funny and satirical sentences.
- The model was trained on over **2000 data points** that incorporated some sort of satire or irony.
- Consists of a simple UI where users can access the model.