# Sunami Dasgupta

5-Star coder @ CodeChef — Stanford Hackathon — Google CodeJam 2022 — LiFT Scholarship

### **EDUCATION**

# California State University - Chico

2025

Bachelor of Science, Computer Science

Chico, California

Data Structures, Algorithms, Statistics and Probability, Calculus I - GPA - 4.0 / 4.0

#### EXPERIENCE

## Teaching Assistant 🗷

08 / 2022 - present

California State University, Chico

Chico, CA

- Assisted **50+ students** in understanding complex CS concepts by developing individualized study plans and resources, boosting comprehension by 15%.
- Instructed lab of 25 students in programming techniques through easy-to-follow examples, leading to a 10% increase in final exam scores.

## Web Developer (Lead) 🔀

05-2021 - 08-2022

Multiprocessing Muggles (CLUB)

Menlo Park, CA

- Managed 8 members across 3 teams to complete design & build a Video-Streaming Web Application within 5 months, resulting in an on time launch and cost savings by 20%.
- Optimized backend systems by revising codebase structure & processes to improve loading speed of the web application by 40%.

#### **PROJECTS**

# Chat Application: Muggle Space 🗷 | React, Node, MongoDb, WebSockets

08 / 2022

- Implemented React for the front-end development, resulting in a visually appealing and intuitive user interface for the chat application.
- Utilized **Node.js** and **MongoDB** to create a scalable and **robust backend** infrastructure for the chat application, ensuring **high availability and performance**.

# Movie Streaming App 🗷 | TypeScript, REST APIs, Node, Modal UI

01 / 2022

- Designed and implemented a clean, user-friendly interface using React ,Modal UI, Styled Components and Tailwind CSS.
- Optimized the performance of the application by implementing efficient REST APIs, ensuring fast and reliable data transfer between the front-end and back-end.
- Integrated Google Authentication for secure and convenient user sign-in and sign-up, enabling users to easily access their accounts and enjoy the movie streaming experience.

# Graphical Drawing APP 🗷 | HTML, CSS, JavaScript

11 / 2021

- Implemented a **user-friendly interface** allowing users to create and edit drawings with various tools such as pen, eraser, shapes, and color picker.
- Utilized the **HTML5** canvas element to render drawings in real-time and store the drawings as images.

## HONORS & AWARDS

Stanford University Hackathon 2023 🗗 - Accepted to the Treehacks 2023 which has acceptance rate of 3.5%. Google Code Jam 2022 🗗 - Rank 647 out of 45300.

CodeChef Global Coder 2021 🗹 - Global Rank 9 out of 60K+ candidates.

Linux Scholar 2022 🔽 - Awarded as the "Developer-Do-Gooder" - Open-Source Contribution.

Chico State International Student Excellence Scholarship 2022.

Certificate of Excellence **Z** - For being in the top 0.1 % of 1.78 million candidates.

## **SKILLS**

Languages: C, C++, Python, Java, HTML/CSS, JavaScript.

Technologies/Frameworks: React, Node, MongoDB, ExpressJS, TypeScript, Tailwind CSS, jQuery,

JS(ES6+), Bootstrap, REST API, Mongoose, Linux/Unix

Soft Skills: Adaptability, Active Listening, Openness to Feedback, Communication, Enthusiasm