

# PRATHAM PAHAD

CSE(AI) Undergraduate, Pune, India

Email: prathampahad012@gmail.com

LinkedIn: [Pratham Pahad](#)

Phone: +91 6377396409

## EDUCATION

**Dr. D.Y. Patil College,Pimpri**, Pune, India

2020 - 2024

Bachelor Of Technology, Computer Science(AI)

➤ **CGPA: 8.84**

## ACCOMPLISHMENTS

- Secured **198 place at Inter college Codechef challenge**
- 5th University Rank at GeeksforGeeks
- Solved more than 700 problems on Leetcode
- 3 star at Leetcode
- 4 star at Hackerrank
- Secured **1713** contest rank in **weekly Contest 343** on **Leetcode**
- Completed **Software Engineering** Virtual Experience Program at **Goldman Sachs** Forage [Link](#)
- Secured **77** contest rank in recent Hackerearth challenge

## SKILLS

- **Language:** C++, Java, SQL, Javascript,Python
- **Web/App Technologies:** HTML5, CSS3, MySQL, React, Tailwind CSS, Redux,Django,Node.js, Javascript MongoDB,ExpressJS
- **Key Courses:** Data Structures and Algo, OS, Databases, Networking
- **Miscellaneous:** Git, RapidAPI, Material UI

## PROFILES

- Github: [Pratham02](#)
- Leetcode: [Pratham Pahad](#)
- GFG : [Pratham Pahad](#)
- Hackerrank : [pratham012](#)

## WORK EXPERIENCE

➤ **Doubt Instructor at Pepcoding**

February 2022 - April 2022

- Teaching Assistant for foundation, Level-Up and Online batches for 3 months
- **Assisted CS and IT undergraduates with language basics and coding problem fixes with an accuracy of 95%**

➤ **TA at Geekster(Quantum Bit Pvt.Ltd)**

September 2023 - December 2023

- Teaching Assistant for all the batches at Geekster and mentored more than 250 students to get placed.

## PROJECTS

➤ **Real Estate App** (React, MongoDB, Node.js, Express, CSS, Javascript,JWT, FireBase) | [Link](#)

- Designed, developed, and deployed a full-stack application using the MERN (MongoDB, Express.js, React, Node.js) technology stack.

➤ **Youtube Clone** (React, Tailwind CSS, RapidAPI, React Router) | [Link](#)

- Developed a full-stack YouTube clone using React, JavaScript, and other web technologies.The project aimed to replicate the core functionality and user interface of YouTube,allowing users to search, view, and interact with video

