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

Bachelor Of Technology, Computer Science(AI)

>CGPA: 8.84

ACCOMPLISHMENTS

SKILLS

• 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

- ➤ Language: C++, Java, SQL, Javascript, Python
- ➤ Web/App Technologies: HTML5, CSS3, MySQL, React, Tailwind CSS, Redux, Django, Node. js, Javascript MongoDB, ExpressJS

2020 - 2024

- ➤ **Key Courses**: Data Structures and Algo, OS, Databases, Networking
- ➤ Miscellaneous: Git, RapidAPI, Material UI

PROFILES

➤ Github: Pratham02

➤ Leetcode: <u>Pratham Pahad</u>

➤ 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