## **EXECUTIVE SUMMARY**

A **Lifelong learner** with strong logic building ability. A competitive coder with intermediate knowledge on coding languages such as **C/CPP /JAVA**. Successfully completed 100+ code submission on **Leetcode** and **HackerEarth**. An *enthusiastic and highly motivated learner* in Computer Engineering. Passionate about learning new skills and technologies.

#### **FUNCTIONAL EXPERTISE**

- Expertise in C/C++
- Expertise in OOP/DSA
- Familiar with JAVA

- Familiar with HTML, CSS & JAVASCRIPT
- Able to visualize logic for any problem statement
- Strong problem solving skills

#### PROFESSIONAL SKILLS DEMONSTRATED

## **Coding skills:**

- Achieved strong intermediate knowledge on C++, C#, C & learning Java.
- I've been coding for 2 years and solving logic and algo problems on Leetcode & Hackerearth.
- Familiar with new packages and coding methodologies.
- Hands-on experience with game dev engines like unity & unreal which require decent knowledge of C++ & C#.

#### Communication skills:

- Have Experience of working in **SCRUM**.
- Able to communicate effectively in a way that others can grasp. Able to mix with any environment easily.
- Use relevant knowledge and skills to explain and clarify thoughts and ideas and also listen to others carefully and pay attention to their thoughts and views.

## **Teamwork and Leadership skills:**

- Dedicated team-player who can also work independently.
- Collaborated closely with a team of 4 to 5 members to identify and quickly address problems.

#### RELEVANT PROJECTS

**Second Hand Seller- BE Project (Frontend Developer)**: Project for BE. Used MERN stack for project development, this software is used by the students of *GCOEARA* for selling and buying second hand books. Used *React, Typescript* and *SCSS* for frontend and for server side *NodeJs, Express, mongoDB* and *Mongoose* for database.

## **VOLUNTEERISM**

**Easy Take – Publicity:** Participated in I2I event with team of 5 members. Oversaw the publicity of testing phase of an app. Managed to gather 100+ students for app testing.

**Party Organization – Management**: Oversaw the management of transportation of 100+ students and Oversaw the management of on-stage performances.

# **EDUCATION**

Computer Engineering. Government College of Engineering and Research Avasari (Pune, Maharashtra).

• GPA: 7.8/10 (Expected Graduation Summer of 2022).

**HSC**: JANATA VIDYALAYA MESHI

• Percentage: 63%

**SSC**: KBH VIDYALAYA (Malegaon, Maharashtra).

• Percentage: 86%

# OTHER RELEVANT INFORMATION

Software: VSCODE, Intellij, Eclipse, Unity, Figma.

Languages: English (Conversational), Marathi (Mother tongue), Hindi (Conversational)