



# Sarthak Bhandare

Second Year CSE(AI) Student



[www.linkedin.com/in/sarthak-bhandare-136aa724a](https://www.linkedin.com/in/sarthak-bhandare-136aa724a)



<https://github.com/Sarthak074>



[bhandaresarthak074@gmail.com](mailto:bhandaresarthak074@gmail.com)

## OBJECTIVES

- Unlocking my innate talent as a rapid learner, I'm dedicated to constantly expanding my knowledge and acquiring fresh skills that can propel our company's success to new heights.
- I'm eager to harness my unique skills to drive the company towards unparalleled success.

## PROJECTS

- **Third Year @Final Project: Java** (March 2023)  
-A sophisticated web application meticulously crafted to enhance your Amazon shopping experience. With advanced AI technology, it skillfully distinguishes genuine from fake reviews, providing you with the confidence and clarity you need to make informed choices. Say goodbye to the hassle of sorting through spam reviews, and say hello to a smarter way to shop on Amazon.
- **Game Development @Bounce King 2D: GD Script** (July 2023)  
-I've created a captivating game using the powerful Godot engine, employing GDScript, which shares similarities with Python, for the coding magic. I've meticulously curated gaming assets, seamlessly integrating them into the project to deliver a truly immersive gaming experience. Get ready to embark on a thrilling journey through my creation.
- **Hackathon @Virtual Tutor: React JS** (January 2024)  
-My project for Hackathon focused on enhancing accessibility in education for hearing-impaired students. Named 'Virtual Tutor', our solution involves a web application installed in classrooms. It connects to a microphone worn by the teacher, translating speech into sign language in real-time via a virtual tutor displayed on a screen. This ensures students with hearing disabilities receive quality education in an inclusive environment, bridging the gap in accessibility.

## EXPERIENCE

- **Hacktoberfest(2023):** I have contributed in various opensource projects and given my contribution in this event.

## ACHIEVEMENTS

- **Elocution Competition(2021):** Special Appreciation from Judges.
- **Department Board Decoration Competition(2022):** First Prize.
- **Head of Designing Committee(2023)**
- **Certificate of Appreciation for Conducting Workshop on Tableau(2024)**

## SKILLS

- **Technical Skills:** Python, C++, JAVA, GD Script, React JS, JavaScript, HTML, CSS, Prototyping, Web Development, Front-End, UI-UX, Object-Oriented Programming, Godot Engine
- **Soft Skills:** Quick Learner, Team Work, Presentation Skill, English, Email Writing

## EDUCATION

- **Hume Mc Henry Memorial High School** -75.17%  
(2006-2020)
- **Bharati Vidyapeeth's Jawaharlal Nehru Institute of Technology** -89.43%  
(2020-2023)
- **B.R.A.C.T Vishwakarma Institute of Information Technology** -8.75 CGPA  
(2023-2026)