

Ankit Sharma

Clappad, Amma Ashram, Amritapuri, Kerala | +91-8797811729 || whatsapp : +977-9841294157
sharmaa7861@gmail.com

Summary

I am a second-year Passionate and sociable computer science, undergraduate Student. Besides coding and development, I enjoy working in a team, getting out of my comfort zone, learning new things, making connections, and networking. Leadership and project management are the two things that I want to explore as many opportunities as I will get. I have 3 months of Internship experience at DeepThought Edtech ventures as Software Development Fellow and the completion of the internship changed my many behaviors, way of communication, leadership skills, breaking a task into micro-tasks (project management), way of learning and thinking, and many more.

Education

Amrita School of Engineering | Amritapuri, Kerala
Bachelor of Technology in Computer Science and Engineering | 09/2025
My CGPA till 2nd semester is 8.42.

Projects

1. Mapty

Mapty is a website based on google Maps that uses Leaflet API for google Maps. On this website, we can simply mark our locations for doing any work and we can also get our locations.

Technology Used: HTML, CSS, JavaScript, Leaflet APIs.

[GitHub link](#) [Live Demo](#)

2. Guess Num

Guess Num is a mobile app game developed using React Native. In this game you will set a number then computer will guess the number, in how many times it will count that will also get printed. if the given number by computer is greater than actual number then you are not allowed to make the increment and same with in smaller case.

Technology Used : React Native

[Github Link](#)

Skills

HTML, CSS, JavaScript, ReactJS, React Native, C++, Bootstrap, Project Management, Communication skills, Leadership

Experience

DeepThought EduTech Ventures | Telangana, Hyderabad
Software Development Fellowship | 09/2022 - 12/2022

As an intern, in the beginning, I fixed many front-end issues in the underdevelopment projects of the company. This leads me to a good understanding of the code of the project. Documented and prepare sheets on different features, and ideation of different projects as the conclusion of brainstorming sessions and group discussions. Worked on the discussion of the UI of different pages of the projects with my teammates. Also got a chance to explore the React Native front-end, and created a feeds page Figma design into React Native code before completion of the internship.

Links

[Github](#) | [Linkedin](#) | [leetcode](#) (63+ problems and 2*)