

Chinmayi B

Banglore | chinmayibellippadi@gmail.com | 9482570226 |

[linkedin.com/in/chinmayi-B](https://www.linkedin.com/in/chinmayi-B) | github.com/chinmayiii

Education

Amarajyothi PU College Sullia Higher Secondary and Secondary Education	May 2021 – Aug 2023 Percentage: 96.3%
Bangalore Institute of Technology Bachelor of Engineering in Computer Science	Sept 2023 – present CGPA:9.13

Projects

Carpool – Passenger Ride-Sharing Platform

- Developed a full-stack web application to connect drivers and passengers, aiming to reduce traffic congestion and promote eco-friendly shared rides.
- Integrated backend APIs for managing users, rides, and bookings ensuring efficient and smooth operations.
- Tools Technologies: HTML, CSS, JavaScript, Express.js, MongoDB, REST API

Food Delivery Application – Full-Stack Web App for Online Food Ordering

- Built a full-stack food delivery application enabling users to sign up, log in, and securely place food orders with dynamic pricing and real-time order updates.
- Developed backend APIs for user authentication, order management, and dynamic pricing to ensure a smooth and secure user experience.
- Tools Technologies: HTML, CSS, JavaScript, MongoDB, REST API

Mental Health Detection Website – Mental wellness assessment platform

- Developed a smart mental-health assessment system that analyzes user responses to detect potential stress, anxiety, or depression indicators using a real-time evaluation algorithm.
- Built an intuitive and accessible frontend using React, enabling users to complete assessments, view personalized insights.
- Tools Technologies:React.js, MongoDB, HTML, CSS, JavaScript,Python.

Achievements and Leadership

- Hackathons — I-Solve hackathon(top 10 finalist), CICADA hackathon, Gradient hackathon.
- Ideathon: Participated in few ideathons on-spot brainstorming to generate ideas and solutions for provided problem statements.

Skills

Languages: C++,C,Python,Java.

Web Technologies: HTML, CSS, JavaScript,API.

Frameworks: React.js, Node.js.

Tools:Git, Postman

CS Fundamentals: Data Structures and Algorithms, Object Oriented Programming(OOP), Operating Systems(OS), DBMS.

Positions of Responsibility

Secretary @ Oscode

Technical Club, Led and coordinated the technical club's operations, organizing coding events, workshops, and hackathons to promote a culture of innovation and hands-on learning within the campus community.