



GANGADHARA

Course : **B.Tech**, Computer Science and Engineering, 2026
Email : GANGADHARA.20221CSD0110@presidencyuniversity.in
Mobile : 9632148776
Social : [Hackerrank](#) [Github](#) [Linkedin](#)
CGPA : 7.17



ACADEMIC DETAILS

COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS XII	SRI VIDYANIKETANPU COLL, #3-2-206/1A JULYNAGAR, GANGAVATHI	Karnataka Secondary Education Examination Board (KSEEB)	80.17 %	2022
CLASS X	SRI SASHIDHARASWAMY V. COMP JR.COL TAWAREGERE	Karnataka Secondary Education Examination Board (KSEEB)	87.68 %	2020

Subjects / Electives	Cloud Computing, Frontend Development, Web Development, Data Visualization, AIML, Software Engineering, Programming in C, Database Management Systems (DBMS), Log Analysis, Computer Networks, Big Data Analytics, Operating Systems, Data Structures and Algorithms, Java Programming
----------------------	--

INTERNSHIPS

Java Full Stack Intern, Dhee Coding Lab Currently working as a Java Full Stack Intern at Dhee Coding Lab (Unit of ProDhee Technologies Pvt. Ltd.), Bengaluru. <ul style="list-style-type: none">Gaining hands-on experience in Java, Spring Boot, MySQL, HTML, CSS, JavaScript, and RESTful APIs.Involved in developing and testing web applications, implementing responsive UI designs, and integrating frontend with backend services.Collaborating with the development team to enhance application performance and ensure code quality through best practices.	Jun 2025 - Present
Web Developer Intern, SkillCraft Technology Developed responsive web pages using HTML, CSS, and JavaScript. Improved UI/UX design, optimized performance, and ensured cross-browser compatibility while collaborating in an Agile team using Git/GitHub.	Jun 2025 - Jul 2025

PROJECTS

Log Analysis & Threat Detection Tool (Java) - Cybersecurity / Java Development <ul style="list-style-type: none">Developed a Java tool to read system logs and detect failed login anomalies.Automated anomaly detection and generated CSV reports for visualization of potential threats.Simulated SOC workflow: monitored logs, flagged suspicious users, demonstrated basic threat detection.Technologies: Java, File I/O, HashMap, CSV reporting.	Aug 2025 - Present
Virtual Assistant AI - Full Stack Development Artificial Intelligence <ul style="list-style-type: none">Developed a voice-enabled AI Assistant using Node.js, Express, React, and Gemini API, capable of answering queries, performing Google/YouTube searches, and handling general tasks.Implemented user authentication with JWT & MongoDB, ensuring secure login and personalized assistant interactions.Designed REST APIs for AI responses and integrated axios with React frontend for seamless communication.Enhanced functionality with Cloudinary API for media handling and middleware (multer, isAuthenticated) for request validation.Delivered real-time AI-powered voice interactions, supporting natural commands like calculations, date/time queries, and media playback.Tech Stack: Node.js, Express.js, MongoDB, React.js, Gemini API, JWT, Cloudinary	Jul 2025 - Aug 2025
Task Management Web App - Web Development <ul style="list-style-type: none">A modern, responsive, and feature-rich task management web application with a dashboard, profile, analytics, and settings. Built using HTML, CSS, and JavaScript — fully static and deployable on Vercel.	Jun 2025 - Jun 2025
Amazon Clone - Web Development <ul style="list-style-type: none">A fully responsive Amazon Clone built using HTML & CSS, replicating the front-end UI of an e-commerce platform.	Feb 2025 - Feb 2025

CERTIFICATIONS

CERTIFICATION	CERTIFYING AUTHORITY
Data Analytics Job Simulation	Deloitte (via Forage)
Web Development Internship	SkillCraft Technology
Essentials User Experience Design Adobe XD UI UX Design	Udemy
Google Data Analytics Professional Certificate	Coursera (Authorized by Google)
Cyber Security – Course Completion	SmartKnowler

COMPETITIONS

COMPETITIONS

Smart India Hackathon (SIH)

Secured Top 15 position in Smart India Hackathon with Sahaytha, an innovative platform designed to provide quick access to emergency services and resources. Developed and showcased the prototype to industry and government evaluators at the national finale.

Maze Runner

Secured Winner position in the Maze Runner Robotics Competition by designing and programming an autonomous robot capable of navigating complex mazes efficiently. Demonstrated skills in robotics, sensor integration, pathfinding algorithms, and teamwork.

CONFERENCES AND WORKSHOPS

CTF WORKSHOP

Organized by: **Presidency University – Build Club** | Date: **Mar 2023**

Participated in a Capture The Flag (CTF) workshop organized by Presidency University Build Club.

Gained hands-on experience in cybersecurity fundamentals, including cryptography, reverse engineering, network analysis, and vulnerability exploitation.

Developed problem-solving skills and learned practical techniques for ethical hacking challenges.

Workshop on Essence of Android Development

Organized by: **Presidency University – Android Club** | Date: **Jan 2023**

participated in a hands-on workshop focused on the fundamentals of Android application development, covering essential concepts, tools, and best practices for building mobile apps.

LANGUAGES KNOWN

Hindi, English, Kannada