



B.Tech.(Hons.) in COMPUTER SCIENCE AND ENGINEERING and M.Tech. in COMPUTER SCIENCE AND ENGINEERING

EDUCATION

Year	Degree/Exam	Institute	CGPA/Marks
2027	M.TECH Dual Degree 5Y	IIT Kharagpur	8.54 / 10
2022	Class XII RBSE	Keshav Public Sr. Sec. School, Jaipur	94.20%
2020	Class X RBSE	Govt. Sr. Sec. School, Paldi Meena, Jaipur	82.67%

INTERNSHIPS

Founding Engineering Intern | CallKaro AI | Backed by Microsoft for startups

Dec 2024 - Jun 2025

Objective: To build a **Gen AI SaaS Platform** that automates inbound and outbound calls to boost business productivity and engagement

- Developed and deployed a Call Scheduling API that boosted conversions by **20%**, using RESTful endpoints and **Azure Cache for Redis**
- Integrated **Hybrid RAG** using **Azure OpenAI** embeddings model, **NumPy** vectors, and **cosine similarity** for **context-aware** insights
- Constructed a paginated inbox with **React Infinite Scroller** and **bi-directional WebSockets** handling **60K+** calls and WhatsApp messages
- Implemented call priority, concurrency, and **synchronization** using global and user-level **priority queues** and **asyncio semaphores**
- Deployed frontend and backend on **Azure Virtual Machines**, leveraging **Azure Storage** for call recordings and RAG knowledge base

Full Stack Developer | iProp91

Aug 2024 - Oct 2024

Objective: To build a **responsive** real estate platform to provide property buying, selling, renting services and legal advocates to customers

- Architected the entire system, handling **state management** and **API integrations** with **real-time** responses and **microsecond latency**
- Established secure **multi-method OTP** authentication via phone/email using **OTPLESS** and **JWT**, enhancing UX and platform security
- Built property listings, dashboards, forms, and admin panel using **React, Node.js, Express**, and **MongoDB** for property management
- Implemented group chat feature via **WebSockets**, supporting text, links, images, video messaging among customers, owners, advocates

PROJECTS

K-Nearest Neighbor Search | Course Project | Prof. Debasis Samanta and Prof. Sourangshu Bhattacharya Mar 2024

Objective: To create a library to process **multi-dimensional** data vectors to find similarities using **KD and RP Trees** for less time complexity

- Implemented a **C++** vector processing library featuring a DataVector class supporting addition, subtraction, and dot product operations
- Created a VectorDataset class with **constructors, destructors, data accessors**, and a ReadDataset method to manage dataset handling
- Executed and validated KNN search on **MNIST Dataset (60K datapoints of 127 dimensions)** and implemented tree-based ANN indexing

MailKaro | Self Project

Mar 2025

Objective: To solve the mass mailing problem of **GYWS** (an NGO at IIT Kharagpur) and reach a larger audience through mail campaigns

- Launched MailKaro using **FastAPI** backend and **SMTP**, a platform enabling scheduled single and bulk emails with attachments
- Reduced email spam likelihood using **Mistral AI API** for content variation, list hygiene, adaptive filtering, and optimized sending patterns
- Doubled an NGO's online campaign **donations in 14 days** through timely, highly targeted, effective email campaign execution

Tiny-C Compiler | Course Project | Prof. Abhijit Das and Prof. Bivas Mitra Nov 2024

Objective: To build a **machine-independent compiler** that translates C into **3-address code** and optimized **target-level instructions**

- Engineered **120+** semantic rules using **Bison** and **Flex**; enabled 3AC translation with quad array generation and **nested symbol tables**
- Integrated **backpatching** algorithms, **type checking**, and automatic **type conversion** to support reliable and efficient semantic
- Achieved **100%** correctness over 5 test suites with error-free code emission using global symbol management and type-safe translation

SKILLS AND EXPERTISE

Programming Languages and Scripting: C | C++ | Python | Assembly | Verilog | Gawk | bash**Web Development and Libraries:** HTML | CSS | JavaScript | React.js | Tailwind CSS | Node.js | Express.js | Numpy | Pandas | Tkinter**Databases and DevOps:** Microsoft Azure | PostgreSQL | MongoDB | Supabase | Ngrok | Render | Vercel | CPanel**Tools:** Git | GitHub | Valgrind | gdb | gprof | makefile | Postman | Google Collab | VS Code | Trae

COURSEWORK INFORMATION

Hardware and Electronics: Computer Organization and Architecture | Switching Circuits and Logic Design | Electrical Technology**Systems and Applications:** Software Engineering | Machine Learning | System Programming Lab | DIY Lab**Computer Science:** Discrete Structure | Algorithms | Graph Theory and Randomized Algorithms | Formal Language and Automata Theory | Compilers | Computer Networks | Database and Management Systems | Operating Systems | Programming and Data Structures

CERTIFICATIONS

AZ-201: Applied Algorithms and Data Structures | Algozenith

- Completed a **16-week live training** in the **DSA and OOPs**, gaining expertise in topics such as Linked List, Binary tree, DP, and Graph
- Solved over **700+** DSA questions on Codeforces, Algozenith, and LeetCode, demonstrating algorithmic expertise and problem-solving skills
- Achieved a highest Codeforces rating of **1480**, earning the **Specialist** title under the username **Dynamic_landing**, showing consistency

POSITIONS OF RESPONSIBILITY

Chief Technical Officer | Gopali Youth Welfare Society

Feb 2023 - Present

- Coordinated **YOGDAAN** - an annual fundraising event at IIT Kharagpur, which raised over INR **5,50,000** funds from the KGP community
- Raised a Donation amount of INR **80+ Lakh** as a team in two weeks through the **Benevity Google Gift Matching Program** in Nov 2024
- Successfully conducted **Dev-A-Web**, a web development workshop attended by over **900+** school and college students across india