



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 |
| <i>Objective:</i> To build a Gen AI SaaS Platform that automates inbound and outbound calls to boost business productivity and engagement | |
| <ul style="list-style-type: none">Developed and deployed a Call Scheduling API that boosted conversions by 20%, using RESTful endpoints and Azure Cache for RedisIntegrated Hybrid RAG using Azure OpenAI embeddings model, NumPy vectors, and cosine similarity for context-aware insightsConstructed a paginated inbox with React Infinite Scroller and bi-directional WebSockets handling 60K+ calls and WhatsApp messagesImplemented call priority, concurrency, and synchronization using global and user-level priority queues and asyncio semaphoresDeployed 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 |
| <i>Objective:</i> To build a responsive real estate platform to provide property buying, selling, renting services and legal advocates to customers | |
| <ul style="list-style-type: none">Architected the entire system, handling state management and API integrations with real-time responses and microsecond latencyEstablished secure multi-method OTP authentication via phone/email using OTPLESS and JWT, enhancing UX and platform securityBuilt property listings, dashboards, forms, and admin panel using React, Node.js, Express, and MongoDB for property managementImplemented 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 |
| <i>Objective:</i> To create a library to process multi-dimensional data vectors to find similarities using KD and RP Trees for less time complexity | |
| <ul style="list-style-type: none">Implemented a C++ vector processing library featuring a DataVector class supporting addition, subtraction, and dot product operationsCreated a VectorDataset class with constructors, destructors, data accessors, and a ReadDataset method to manage dataset handlingExecuted and validated KNN search on MNIST Dataset (60K datapoints of 127 dimensions) and implemented tree-based ANN indexing | |
| MailKaro Self Project | Mar 2025 |
| <i>Objective:</i> To solve the mass mailing problem of GYWS (an NGO at IIT Kharagpur) and reach a larger audience through mail campaigns | |
| <ul style="list-style-type: none">Launched MailKaro using FastAPI backend and SMTP, a platform enabling scheduled single and bulk emails with attachmentsReduced email spam likelihood using Mistral AI API for content variation, list hygiene, adaptive filtering, and optimized sending patternsDoubled 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 |
| <i>Objective:</i> To build a machine-independent compiler that translates C into 3-address code and optimized target-level instructions | |
| <ul style="list-style-type: none">Engineered 120+ semantic rules using Bison and Flex; enabled 3AC translation with quad array generation and nested symbol tablesIntegrated backpatching algorithms, type checking, and automatic type conversion to support reliable and efficient semanticAchieved 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 |
| <ul style="list-style-type: none">Completed a 16-week live training in the DSA and OOPs, gaining expertise in topics such as Linked List, Binary tree, DP, and GraphSolved over 700+ DSA questions on Codeforces, Algozenith, and LeetCode, demonstrating algorithmic expertise and problem-solving skillsAchieved 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 |
| <ul style="list-style-type: none">Coordinated YOGDAAN - an annual fundraising event at IIT Kharagpur, which raised over INR 5,50,000 funds from the KGP communityRaised a Donation amount of INR 80+ Lakh as a team in two weeks through the Benevity Google Gift Matching Program in Nov 2024Successfully conducted Dev-A-Web, a web development workshop attended by over 900+ school and college students across india | |