

Pulak Ghosh

+91 8250364774 | Bangalore, KA | iampulakghosh@gmail.com | github.com/destx0

EDUCATION

National Institute of Technology, Nagpur <i>Master of Technology, Computer Science and Engineering</i>	CGPA: 8.15
	Aug 2022 — Jun 2024
• Served as a Teaching Assistant for core courses including Data Structures and Algorithms, IoT, DBMS, and Software Engineering labs, handling labs, grading, and student support	
Jalpaiguri Government Engineering College <i>Bachelor of Technology, Information Technology</i>	CGPA: 7.87
	Aug 2017 — Jun 2021

WORK EXPERIENCE

Frontend Developer Tata Consultancy Services (TCS)	Aug 2024 — Present <i>Bangalore, India</i>
• Contributed to migrating a legacy JavaScript codebase to Angular 17 with micro frontend architecture , improving maintainability, scalability, and reducing technical debt, which led to 20% faster developer onboarding	
• Helped build a reusable component library , cutting duplicate code by 30% , improving consistency, and boosting test coverage to 80% , which reduced production regressions by 25%	
• Worked on frontend authentication flows (JWT handling, session management, route guards), strengthening security for a 10M+ user financial platform	
• Collaborated in an agile team with designers and senior developers to deliver accessible (WCAG 2.1 AA) , responsive, and high-performance applications, improving page load speed by 20%	

PUBLICATIONS

kMiST: A KD-Tree Based Fast Minimum Spanning Tree Algorithm	<i>IEEE ICCCNT 2024, IIT Mandi</i>
• Proposed a KD-Tree-based MST algorithm with reduced time complexity O(n log² n) , achieving 100× speedup over Prim's on large datasets with 99% accuracy	

PROJECTS

Gofka

- Built a **Kafka-like message broker** in **Go** with append-only logs, segmented storage, indexing and durable writes, achieving **80k msg/sec ingestion**, under **10 ms publish latency** and fast crash recovery **under 200 ms** for multi-GB logs

SecureFed: Privacy-Preserving Federated Meta Learning

- Built a framework enabling **collaborative model training without sharing data**, using **CKKS homomorphic encryption** for secure computation and **NaCl** for communication security, while preserving accuracy and reducing overhead

EXTRACURRICULAR ACTIVITIES

- Solved **800+** problems across [LeetCode](#), [GeeksforGeeks](#), [HackerRank](#), and [Codeforces](#)
- Achieved **global rank 32** among **3000+** competitors in [CodeChef Contest 88C](#)
- Won **Silver Medal** in VNIT intra-college powerlifting competition

SKILLS

- **Frontend:** Angular, React, Next.js, TypeScript, JavaScript, HTML5, CSS3, SCSS, RxJS, Micro Frontends
- **Backend:** Node.js, Express.js, Go, MongoDB, REST APIs, SQL (PostgreSQL, MySQL, SQLite)
- **Tools:** Git, GitHub, CI/CD, Agile/Scrum, Docker, vim, Linux