

ARJUN DESHMUKH

📞 9561135575 ✉️ desh.arjun3@gmail.com 🌐 github.com/ZEUS33776 📄 leetcode.com/u/ZEUS_7

Education

Indian Institute of Information Technology, Kottayam

Nov 2022 – March 2026

Bachelor of Technology in Computer Science and Engineering

CGPA: 9.06/10

Experience

Xcdify Solutions Private Limited

Dec 2024 – Present

Software Engineering Intern (remote)

Bengaluru, Karnataka

- Engineered an enterprise-grade Vehicle Routing Problem (VRP) solution that optimized logistics for **50+ vehicles**, reducing transportation costs by **20%** and improving operational efficiency by **35%**.
- Developed and deployed a **dbt (Data Build Tool)**-powered analytics platform with **10+ modular data transformation pipelines** that enhanced processing speed by **40%** and enabled real-time operational insights for key stakeholders.
- Implemented scalable data engineering solutions including **50+ SQL transformations**, automating workflows that reduced manual reporting overhead by **60%** while meeting **weekly sprint deadlines**.
- Presented technical outcomes to **10+ cross-functional stakeholders**, successfully adapting to changing requirements across **5 agile sprints** while fostering a data-driven decision-making culture.

Projects

VCS-Core – Distributed Version Control System | *PyPI, CLI, File Hashing, Git Protocol*

Github | PyPI

- Architected and published a lightweight distributed version control system as an open-source Python package, achieving **100%** compatibility with core Git operations and demonstrating deep understanding of version control internals.
- Implemented advanced file tracking algorithms using SHA-256 hashing, delta compression, and tree data structures for efficient directory traversal, reducing storage overhead by **40%** while maintaining **99.9%** data integrity across all repository operations.
- Developed a comprehensive command-line interface supporting branching, merging, and conflict resolution with **15+ Git-compatible commands**, enabling seamless developer workflow integration.
- Published to PyPI with complete documentation and unit tests, demonstrating software engineering best practices and enabling easy installation for **1000+** potential users worldwide.

Lyfline – AI-Powered Heart Attack Prediction | *Python, ML, React, Node.js, Django*

Github | Live Demo

- Developed a comprehensive heart condition prediction system combining **3 machine learning models** that achieved **87%** accuracy for new patient risk assessment and **97%** accuracy for monitoring admitted patients.
- Built an end-to-end patient monitoring platform with real-time alert capabilities that reduced detection time by **25%**, enabling healthcare professionals to intervene promptly for high-risk patients.
- Engineered a secure hospital database integration system with PostgreSQL, implementing role-based access control that processed **1000+** patient records while ensuring HIPAA-compliant data protection.
- Integrated an intuitive web-based dashboard using React that visualizes patient risk levels and historical trends, allowing healthcare professionals to make informed decisions **40%** faster.

Institute Placement Portal | *React, Node.js, Express, MongoDB*

Github

- Led the development of an institutional placement portal with modern React architecture that improved student application process efficiency by **65%** and increased company participation by **40%**.
- Implemented comprehensive JWT authentication system with robust security protocols that successfully processed **500+** student registrations and protected sensitive recruitment data.
- Designed and developed a sophisticated role-based access control system with differentiated permissions for coordinators, students, and administrators, streamlining the placement workflow by **50%**.

Excel and PDF Natural Language Query System | *RAG, Mistral LLM, Ollama, Python, LangChain*

Github

- Developed an interactive system enabling users to query Excel sheets and PDFs using natural language through a Retrieval-Augmented Generation (RAG) approach with locally running Ollama and Mistral LLM.
- Engineered an intelligent pipeline that automatically generates and executes Python code for data extraction, supporting **100+** query types including statistical analysis and semantic search.
- Implemented context-aware processing by feeding extracted data back to the model, enabling accurate responses with high adaptability across diverse document formats.

Research

Advanced Analysis of the Maximum Subarray Problem (2D)

Oct 2023 – Nov 2023

[Github](#)

- Conducted rigorous analysis of the 2D maximum subarray problem, exploring optimization strategies beyond the current $O(n^3 - \epsilon)$ time complexity and achieving a **15%** runtime improvement in specific cases.
- Investigated the theoretical limits of algorithmic efficiency through mathematical proofs, producing a technical report presenting findings and optimization techniques.
- Presented research to faculty and peers, effectively communicating complex algorithms and contributing to academic discourse on multidimensional array optimization.

Skills

- **Programming Languages:** Python, Java, C, C++, JavaScript, TypeScript, SQL, Bash
- **Scripting & Tools:** Shell Scripting, DBT, Redis Queue, Git, GitHub, Docker, CI/CD
- **Software Development:** React.js, Node.js, Express.js, Flask, FastAPI, REST APIs, HTML5, CSS3, Bootstrap, Tailwind CSS
- **Systems & Architecture:** Operating Systems, Computer Architecture, Instruction Set Architecture, CPU Pipelines, Cache Subsystems, System Design
- **Databases & Cloud:** PostgreSQL, MySQL, MongoDB, Redis, AWS (S3, EC2, Lambda), GCP, Firebase, Supabase
- **AI & Machine Learning:** Scikit-Learn, TensorFlow, Pandas, NumPy, LangChain, RAG, Prompt Engineering, OLLAMA, Mistral, LLMs, Semantic Search, Deep Learning, NLP
- **Other Skills:** Algorithm Optimization, Competitive Programming, Data Engineering, Problem Solving

Relevant Coursework

– Compiler Design	– Design and Analysis of Algorithms	– Computer Architecture	Mining
– Database Management	– Artificial Intelligence	– Software Design Patterns	– Operating System
– Cloud Computing		– Data Warehousing and	– Distributed Computing

Achievements

- Achieved a **1752 rating on LeetCode**, demonstrating strong problem-solving abilities and placing among top competitive programmers on the platform.
- Solved **300+** problems on LeetCode and over **500+** problems across platforms including Codeforces and GeeksforGeeks, demonstrating strong algorithmic skills.
- Placed in the top **3%** among **28,000** participants in **LeetCode Contest 151**.