rjun Deshmukh

☑ desh.arjun3@gmail.com 🕝 github.com/ZEUS33776 🌐 portfolio-6rj9.onrender.com 🛷 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.

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; received over 220 installs within a week of deployment.

Lyfline – AI-Powered Heart Attack Prediction | ML, React, Node.js, PostgreSQL

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%.

Distill – AI-Powered Learning Platform | RAG, LLM, React, Node.js, Vector Embeddings

Github

- Architected a comprehensive full-stack AI learning platform enabling users to upload PDFs and YouTube videos, achieving intelligent content processing through custom RAG pipeline with vector embeddings and LLM integration.
- Implemented advanced content ingestion system supporting PDF extraction and YouTube processing, coupled with lama-4-scout-17b for inference and Groq for high-speed response generation, reducing query response time by 60%.
- Developed complete user management system with JWT authentication and namespace isolation, featuring performance tracking across quiz scores, flashcard metrics, and session analytics for **personalized learning insights**.
- Created dynamic quiz and flashcard generation with real-time performance comparison, enabling contextual chat interactions and comprehensive learning analytics to enhance user engagement by 45%.

Advanced Analysis of the Maximum Subarray Problem (2D)

Oct 2023 - Nov 2023

Githuh

- Conducted rigorous analysis of the 2D maximum subarray problem, exploring optimization strategies beyond the current $O(n^3 \varepsilon)$ 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, SQL
- Scripting & Tools: Shell Scripting, DBT, Redis Queue, Git, GitHub, Docker, CI/CD
- Software Development: React.js, Node.js, Express.js, Flask, FastAPI, REST APIs, Tailwind CSS
- Systems & Architecture: Operating Systems, Computer Architecture, Instruction Set Architecture, CPU Pipelines, Cache Subsystems, System Design
- Databases & Cloud: PostgreSQL, MySQL, MongoDB, Redis, AWS, GCP, Supabase
- AI & Machine Learning: Scikit-Learn, TensorFlow, Pandas, NumPy, LangChain, RAG, Prompt Engineering, LLMs, Semantic Search.
- Other Skills: Algorithm Optimization, Competitive Programming, Data Engineering, Problem Solving

Relevant Coursework

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

Achievements

- Achieved a 1768 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.
- VCS-Core: Published a Git-compatible Python-based version control system to PyPI; received **220+ installs within** the first week.