

Jagadeesh Kondaka

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PROFESSIONAL SUMMARY

Software Engineer with hands-on experience in designing, developing, testing, and deploying scalable full-stack applications using React.js, Node.js, Express.js, and MongoDB. Strong understanding of Software Development Life Cycle (SDLC), requirement analysis, debugging, software validation, and performance optimization. Proficient in developing RESTful APIs, troubleshooting production issues, documenting technical solutions, and collaborating with cross-functional teams to deliver high-quality software solutions within project timelines.

EDUCATION

Acharya Nagarjuna University

Bachelor of Technology in Artificial Intelligence and Machine Learning

CGPA : 8.1

2022 – 2026

TECHNICAL SKILLS

Programming Languages JavaScript (ES6+), Python, SQL

Frontend Development: React.js, HTML5, CSS3, TailwindCSS, React Router, Responsive Web Design

Backend Development: Node.js, Express.js, REST APIs, JWT Authentication, Authorization, API Development

Databases: MongoDB, MySQL, SQL

Developer Tools: Git, GitHub, Postman, VS Code, Docker, Render, Vercel, Version Control

Software Engineering SDLC, Requirement Analysis, Debugging, Root Cause Analysis, Software Validation, Test Case Design, Troubleshooting, Performance Optimization, Quality Assurance, Documentation, Agile Methodology, Status Reporting, Continuous Integration, Problem Solving

Computer Science Fundamentals : Data Structures and Algorithms, Object-Oriented Programming, DBMS, Operating Systems, Computer Networks, System Design Fundamentals

PROJECTS

HireFlow – Full Stack Hiring Platform | *MERN Stack*

[GitHub](#)

- Designed and developed a full-stack hiring platform following SDLC practices, supporting 500+ concurrent users through role-based recruiter and candidate dashboards.
- Conducted requirement analysis and translated functional requirements into scalable software modules using React.js, Node.js, Express.js, and MongoDB.
- Developed and validated RESTful APIs through systematic testing and debugging, reducing candidate screening effort by 40%.
- Performed troubleshooting and root cause analysis to optimize backend performance and improve application availability.
- Collaborated during project execution by documenting workflows, implementation details, and deployment activities to ensure maintainability and knowledge transfer.

Resume Builder – AI Powered Career Assistant | *MERN Stack*

[GitHub](#)

- Architected an AI-powered resume optimization platform capable of analyzing 100+ resumes and suggesting improvements for ATS compatibility.
- Implemented AI-driven content suggestions, improving resume clarity and keyword relevance by 30%.
- Designed a real-time editing interface with live preview, reducing resume creation time by 50%.
- Designed a modern, responsive UI using React and Tailwind CSS for a smooth user experience.
- Implemented secure authentication system with protected routes ensuring access only for logged-in users.

Dataset Discovery Platform Developer — Dataverse | *Full Stack*

[GitHub](#)

- Built full-stack web application to streamline dataset discovery and preparation for machine learning projects, reducing researchers' data-sourcing time by 45% through curated searchable catalogue
- Developed RESTful API endpoints supporting advanced filtering, pagination, and sorting capabilities to manage curated dataset catalog with 500+ datasets across multiple domains
- Developed RESTful APIs to fetch, filter, and manage a dataset catalogue, with support for file downloads, external link referencing, and auto-generated Scikit-learn code snippets
- Engineered search functionality with advanced filtering options (by domain, file type, dataset size, popularity), improving dataset discoverability and reducing average search time by 60%

ACHIEVEMENTS

Published a peer-reviewed research paper titled "Design and Implementation of Dataverse: A Web-Based Dataset Management Platform for ML/DL" in IJRASET (Vol. 14, Issue IV, April 2026).