

Akula Yogesh Kumar

+91 94385 14222
ayogeshkumar22@gmail.com

linkedin.com/in/akulayogeshkumar
github.com/yogeshkumar-22

Career Summary

A pre-final year Computer Science Engineering graduate, focused on innovative software solutions and passionate about continuous learning. Possessing a strong foundation in machine learning and programming languages, coupled with internship experience in SAP MM module, and demonstrating a commitment to staying updated with the latest industry trends.

Education

| | |
|--|---------------------|
| Institute of Technical Education and Research, SOA University | Nov 2021 – Present |
| Bachelor of Technology – Computer Science and Engineering, CGPA 8/10 | Bhubaneswar, Odisha |
| Deepika English Medium School | May 2021 |
| Senior School Certificate Examination, Percentage 83.8% | Rourkela, Odisha |
| Deepika English Medium School | May 2019 |
| Secondary School Examination, Percentage 90.8% | Rourkela, Odisha |

Technical Skills

Programming Language: Java, C, Python
Functional: SAP ERP - MM module
Technologies: HTML, CSS, Bootstrap, MySQL, Familiar with AWS and Cloud Computing

Internships

| | |
|--|----------------------|
| Accenture | May 2024 – Jul 2024 |
| Associate Software Engineer Intern | Bengaluru, Karnataka |
| <ul style="list-style-type: none">Leveraged a customized SAP MM workflow enhancing data access and streamlining inventory processes.Analyzed client needs within AMS proposing AI solutions like predictive maintenance for efficiency gains.Led collaborative workshops for fostering a solution-oriented environment that ensured project alignment. | |

Projects

| | |
|---|-------------------|
| NEO AMS Extended SAP ERP - MM module | Accenture Project |
| <ul style="list-style-type: none">Bridged the gap between client needs and MM functionalities by developing customized workflows.Automated client's material management processes through SAP MM integration in NEO AMS platform.Developed innovative SAP MM-powered workflows significantly optimizing client material management. | |
| Resume Analyzer - powered by GeminiPro Gemini Pro API, Python | |
| <ul style="list-style-type: none">Pioneered an Applicant Tracking System incorporating Gemini Pro for resume-job description analysis.Designed functionalities for uploading resumes, job descriptions, and offering in-depth analysis features.Established secure API access and crafted intuitive user interactions for a smooth analysis experience. | |
| Notekeeper - CRUD WebApp HTML, CSS, JavaScript | |
| <ul style="list-style-type: none">Designed an organized interface for efficient note management, including visual distinction between notes.Implemented a CRUD system for creating, reading, updating, and deleting notes with text formatting.Integrated a dark mode toggle for user preference customization, enhanced readability and note-taking. | |

Additional Courses

| | |
|--|---------------------|
| C & C++ Programming Language | Sep 2021 – Nov 2021 |
| <ul style="list-style-type: none">Created a project, Student Management System, for maintaining the academics and student's data.Enhanced my knowledge in basics, laying the foundation for applying these algorithms to real-world problems. | |

Certifications

| | |
|---|--------------------------|
| Introduction to Cybersecurity & Cyber Threat Management | Cisco Networking Academy |
| AMCAT Certified for IT Industry and Analyst | Aspiring Minds |
| Microsoft Learn AI Skills Challenge | Microsoft |