

NITIN CHOUDRI

COMPUTER SCIENCE ENGINEER



+91 9880359114



nitinchoudri6@gmail.com



Belagavi, India

About Me

Dynamic and motivated with a friendly, positive attitude and strong computer skills. Proven ability to lead and inspire teams while effectively managing time to meet tight deadlines. Recognized for exceptional verbal communication and organizational skills, contributing to successful project outcomes in collaborative environments.

Skills

- Management Skills
- Creativity
- Strategies
- Negotiation
- Critical Thinking

Programming languages

- HTML
- CSS
- Python
- Cyber Security
- Cryptography

Experience

FRESHER

LinkedIn: https://www.linkedin.com/in/nitin-choudri-809204262?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=ios_app

2022-2026

Education

Bachelor of Engineering

2020-2022

Jain College of Engineering and Research,
Belagavi

CGPA: 7.8%

2019-2020

Pre University Course

Shri Channabasaveshwar gurukul bhalki
Percentage: 79%

High School

S V Vidyaranya School Shahapur
Percentage: 82%

2024

Projects

PG WITH MESS MANAGEMENT SYSTEM

Developed a web-based application to streamline the management of a Paying Guest (PGB) facility along with an integrated mess system. The project included modules for room allocation, tenant registration, meal tracking, attendance, and monthly billing. Technologies used include [add relevant technologies like PHP, MySQL, HTML/CSS, Java, etc.]. The system improved efficiency, reduced manual work, and enhanced user experience for both administrators and tenants.

Engineered a comprehensive AI Resume Analyzer using Python and machine learning to intelligently streamline candidate screening. The system leverages NLP libraries such as spaCy and NLTK for robust information extraction from various resume formats (PDF, DOCX). A custom-trained machine learning model was implemented to perform semantic analysis and calculate a precise percentage match between the candidate's profile and the requirements of a job description. The project featured a user-friendly interface built with Flask, allowing recruiters to upload documents and visualize the ranked results, thereby enabling faster and more accurate identification of top talent.

Certification

As a Java Application Development Intern at Pranaksh Technologies LLP September 2024 to December 2024

I successfully completed an intensive, project-based internship focused on practical software creation. This comprehensive 'Code to Project' program provided me with hands-on experience across the entire development lifecycle, from initial design and coding to final testing and debugging. I applied core and advanced Java principles to build a complete application, effectively translating project requirements into a functional and efficient final product.

As a Cloud Computing Intern at SOFTMUSK INFO PVT. LTD.

I completed a 30-day intensive internship focused on cloud technologies. This program provided hands-on experience with major cloud platforms, specifically AWS and Digital Ocean. Under direct mentorship, I successfully completed an organizational project, applying theoretical knowledge to practical, real-world scenarios. The internship, which concluded on December 6, 2023, enhanced my skills in cloud service deployment and management.

Introduction to Cyber Security at Great Learning Academy Completed: November 2024

This foundational course provided a comprehensive overview of essential cybersecurity principles. I gained knowledge of common digital threats, vulnerabilities, and the best practices required to protect network and information systems.

Front End Development - HTML at Great Learning Academy Completed: November 2024

This course covered the core principles of front-end web development using HTML. I developed practical skills in structuring web pages, using various tags to create content, and applying semantic HTML for enhanced accessibility and organization.

Python Application Development Intern – Dlithe Consultancy Services Pvt. Ltd. (Jun–Jul 2024)

Worked on Python application development, unit testing, and deployment while enhancing problem-solving, teamwork, and professional skills.