



RITESH N

AI-ML Enthusiast | Founder – Stalight Technology Pvt Ltd

8660144040

<https://github.com/Ritesh771>

<https://riteshn.vercel.app/>

riteshnvisonex@gmail.com

ABOUT ME

I am an innovative and detail-oriented software engineer with a strong passion for developing scalable, AI-driven solutions. As the founder of an EdTech startup, I am dedicated to enhancing automation within educational institutions. With expertise in full-stack development, backend systems, and machine learning applications, I possess a proven track record as an effective team leader, a creative problem solver, and a lifelong learner.

EDUCATION

SRI KRISHNA INTERNATIONAL SCHOOL
HIGH SCHOOL (1ST–10TH)

NARAYANA PU COLLEGE
PRE-UNIVERSITY (PCMB)

AMC ENGINEERING COLLEGE
COMPUTER SCIENCE & ENGINEERING (AIML)

SKILLS

Languages: Python, JavaScript, TypeScript, SQL, Java

Frameworks: Django, Flask, React.js, React Native

Tools: GitHub, AWS, Figma, Android Studio, VSCode

Concepts: AI-ML, OOP, REST APIs, Full-Stack Dev

Soft Skills: Leadership, Collaboration, Public Speaking

WORK EXPERIENCE

CASTLEROCKIN PVT LTD – INTERN

FEB 2025 – PRESENT

- Created placement-focused platforms using Django and React
- Participated in Agile workflows and fostered collaborative team development
- Improved backend performance and frontend responsiveness
- Mentored junior interns and advocated for Git-based collaboration practices to enhance code quality and boost development speed.

STALIGHT TECHNOLOGY PVT LTD – FOUNDER & CEO

PRESENT

- Led AI-driven EdTech platform with features like facial attendance, student analytics, and certificate verification
- Designed entire full-stack system using Django, React, PostgreSQL, and AWS
- Created Android/Web dashboards for Admin, HOD, Faculty, and Students

CODETECH IT SOLUTIONS – PYTHON INTERN

JAN 2023 – OCT 2023

- Developed machine learning models for smart attendance and analytics
- Used TensorFlow, Python for data predictions and reports
- Built internal dashboards and visualizations for business use
- Improved backend performance and frontend responsiveness

ACHIEVEMENT

Best Project – Neuro Campus (AMC College, 2024)

AWS Academy – Cloud Foundations – Certified

Top Performer – Codetech Python Internship

Winner – Hackathon (Smart Campus Theme, 2023)

App Launch – Women Safety App "Safe Space"

Supporting Engagement – Played a lead role in UI/UX design alignment, improving user engagement

Agility – Recognized for delivering key architectural improvements during internship