EDUCATION	
Bachelor of Technology in CSE (Data Science), Current CGPA School Class 12 th , Percentage: 92.8% (Mathematics, Physics, Chemistre	
EXPERIENCE	9)
Project Engineer	Remote
 Developing full-stack applications (ess, Python, coding standards, deliverables.
Software Engineer	,
 Architected property management platform with and is, is, and advanced search, boosting engagement by 35% and B. Designed ML-based recommendation system with following quality testing and problem-solving practice. 	ackend in Springboot. , improving property match accuracy by 25%,
Backend Developer	Remote
 Development Developed predictive models in Python (pandas, scikit-lear software testing compliance. Created + Plotly dashboards, reducing stakeholder communication and data visualization. 	
Computer Vision Research Scientist Intern	Remote
 National Chung Cheng University, Developed accident detection systems with OpenCV and coding practices. Collaborated with global teams, practicing teamwork, acresearch findings. 	achieving 92% accuracy with reproducible daptability, and communication while publishing
Android Developer	,
 SRM Hospitals Built Flutter-based cross-platform mobile app with Firebacompliance standards. Developed Python + SQL dashboards in efficiency. 	
KEY PROJECTS	
Blockchain-Secured PII Data Masking Platform - Designed secure data platform using blockchain and crypt standards. - Built AI model for PII detection with Python (NLP + MI reducing breach risk by 85%.	
6G AI-Native Network Slice Orchestration — Implemented ML-driven slice allocation, improving resour.	Python, Kubernetes, gRPC ce use by 45%.

- Built orchestration platform with Kubernetes + APIs, following coding standards, problem-solving, and

collaboration.

- Built CNN-based accident detection system, achieving 94% accuracy, tested across large datasets.
- Optimized for edge deployment, reducing compute needs by 35% while ensuring quality compliance.

: Deep Learning Image Colorization

- Python, _____,
- Developed GAN-based colorization model, improving output quality by 20%.
- Optimized training pipeline, reducing processing time by 25% and applying testing + code review best practices.

ACHIEVEMENTS & PUBLICATIONS

Winner, 6G Hackathon () – Built AI-native wireless optimization system, showing teamwork, adaptability, and innovation.

First Prize, HackTrax Hackathon – Delivered blockchain-based system with real-time processing, applying coding and problem-solving skills.

Research Publication: "Real-Time Accident Detection with Deep Learning" – Presented at ICPR.

Global Rank 496, (Top 1% globally) – Competitive programming and algorithm design.

Top Global, Meta Hacker Cup – Problem solving, algorithms, and coding standards under time constraints.

CERTIFICATIONS & TRAINING

AI/ML AICTE Virtual Internship – Hands-on ML training in and problem-solving projects.

NPTEL Python for Data Science – Elite Grade (Top 2%), covering data analysis, visualization, and quality testing.

Certified Developer Associate – Cloud deployments, containerization, and scalable application practices.

TECHNICAL SKILLS

