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PROFESSIONAL SUMMARY

Motivated B.Tech Artificial Intelligence and Data Science student with hands-on experience in machine learning workflows, data analytics, and full-stack IoT systems. Skilled in leveraging predictive modeling, computer vision, and modern web frameworks to build scalable, data-driven applications. Strong technical foundation in Python, Java, SQL, and deep learning libraries with a focus on delivering high-impact analytical and software solutions.

EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science

S.A. Engineering College, Chennai, Tamil Nadu

Expected Graduation: 2027 | CGPA: 7.4

PROFESSIONAL EXPERIENCE

Artificial Intelligence Intern

Infosys Springboard (Remote) | September 2026 – November 2026

- Gained hands-on experience with modern AI technology stacks and practical machine learning workflows
- Applied core AI concepts to optimize model development and pipeline execution for practical use cases

Data Analyst Intern

Future Interns (Remote) | June 2026 – July 2026

- Conducted Exploratory Data Analysis (EDA) on complex datasets to extract actionable business insights
- Designed structured data visualizations and representations to translate quantitative data into clear technical reports

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL, C, HTML, CSS

Frameworks & Libraries: React.js, Node.js, TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy

Databases & Tools: MongoDB, MySQL, Git, GitHub

Domain Expertise: Machine Learning, Artificial Intelligence, Full Stack Development, Data Visualization, Internet of Things (IoT)

PROJECTS

Digital Twin Crime Hotspot Detection & Smart Security System

Technologies: Python, Machine Learning (Random Forest, Gradient Boosting, LSTM), React.js, Node.js, MongoDB, REST APIs

- Developed an AI-powered web application within a Digital Twin framework to analyze and predict crime hotspots using geospatial and temporal patterns
- Implemented time-series forecasting (LSTM) and ensemble models (Random Forest, Gradient Boosting) to deliver real-time risk visualization via an interactive dashboard

Plant Disease Detection Using Machine Learning

Technologies: Python, Machine Learning, Computer Vision, TensorFlow, PyTorch, React.js, Node.js, MongoDB

- Engineered a full-stack computer vision application to identify plant diseases rapidly from uploaded leaf images
- Built deep learning classification pipelines and integrated them with a responsive React/Node.js web interface for automated diagnostic report generation

IoT Smart Industrial Safety System

Technologies: ESP8266, Embedded Sensors (Temperature, Humidity, Gas, Flame/Smoke), Wi-Fi Communication

- Built an IoT-based industrial safety prototype designed for continuous environmental monitoring and hazard mitigation
- Configured real-time sensor data streaming over Wi-Fi to trigger automated alert warnings upon detecting unsafe levels of toxic gases, smoke, or excessive temperatures

CERTIFICATIONS

- Data Mining Certification — NPTEL
- Python Foundation Certification — Infosys Springboard
- Artificial Intelligence Foundation Certification — Infosys Springboard
- Machine Learning Foundation Certification — Infosys Springboard
- Internet of Things Foundation Certification — Infosys Springboard