

Anand Kumar

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EDUCATION

B.E. in Computer Science Engineering (2023 – 2027) | SPPU University (Sinhgad College Of Engineering)

Coursework: Data Structures & Algorithms, Machine Learning, Deep Learning (NLP)

Class 10th (D.A.V PUBLIC SCHOOL):GPA(94%)

Class 12th(GYAN BHARATI EDUCATIONAL COMPLEX):GPA(82%)

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript

Frontend: HTML, CSS, Next.js

Backend: Node.js, REST APIs, Firebase

Databases: MongoDB, MySQL

AI/ML: Scikit-learn, TensorFlow, CNNs, NLP, Computer Vision

Tools: Git, GitHub, VS Code

Cloud: AWS, Azure (basic)

RELEVANT EXPERIENCE

SOFTWARE DEVELOPER INTERN – GOSEEKO

BUILT REUSABLE WEB COMPONENTS USING JAVASCRIPT AND MODERN UI PRACTICES

IMPROVED PAGE RESPONSIVENESS AND USER INTERACTION PERFORMANCE

COLLABORATED WITH CROSS-FUNCTIONAL TEAMS IN AN AGILE ENVIRONMENT

SOFTWARE DEVELOPER & MANAGEMENT INTERN – SHINNOVATION CO.

CONTRIBUTED TO APPLICATION DEVELOPMENT BY ASSISTING IN BACKEND LOGIC AND FEATURE IMPLEMENTATION

COORDINATED TECHNICAL TASKS BETWEEN DEVELOPMENT AND MANAGEMENT TEAMS TO ENSURE SMOOTH EXECUTION

PROJECTS

Wildfire Detection System (ML)

Python, Deep Learning, CNN, Satellite Imagery- Built a deep learning model to detect wildfire regions from satellite images. - Performed image preprocessing, augmentation, and evaluation to improve accuracy. - Developed a Streamlit-based interface to visualize predictions.

Smart Traffic Management System

Python, ML/DL, SQL, Streamlit- Designed an AI-driven traffic signal optimization system using traffic density analysis. - Implemented deep learning models for real-time congestion prediction.

AI Model Failure Prediction System | Python, Machine Learning, Deep Learning

Designed a system to predict potential AI model failures by analyzing input data patterns and model behavior
Implemented a secondary evaluation layer to estimate failure probability before final prediction output
Trained models on historical performance data to distinguish between reliable and high-risk prediction

CERTIFICATIONS & ACHIEVEMENTS

NPTEL Certified in Advanced Domains: Successfully completed and certified in specialized NPTEL courses, including **Machine Learning** and **Deep Learning**, delivered by the Indian Institute of Technology (IIT) Kharagpur.

Active Open-Source Contributor: Maintained a consistent and active presence as a contributor on **GitHub**.