

We are seeking a motivated Software Engineer Intern with a strong foundation in Computer Science, full-stack web development, and machine learning. The ideal candidate is a proactive learner with hands-on project experience in building real-world applications using modern technologies such as React, Node.js, Python, and Deep Learning frameworks.

Key Responsibilities

Design, develop, and maintain full-stack web applications using React.js, Node.js, Express.js, and MongoDB

Build and integrate RESTful APIs for scalable backend services

Develop and deploy machine learning / deep learning models, especially for computer vision tasks

Work with CNN-based models for image classification and prediction

Perform data preprocessing, augmentation, model training, and evaluation

Collaborate with team members using Git and GitHub

Debug, test, and optimize applications for performance and usability

Document code, models, and system workflows

Required Skills & Qualifications

Currently pursuing a Bachelor's degree in Computer Science or related field

Strong programming skills in Python and JavaScript

Hands-on experience with React.js, Node.js, Express.js

Experience with MongoDB and MySQL

Familiarity with TensorFlow, Keras, and Scikit-learn

Solid understanding of OOP, DSA, DBMS, and Software Engineering principles

Experience using Git, Jupyter Notebook, Google Colab, and Kaggle

Ability to learn quickly and work independently or in a team

Preferred Qualifications

Experience with Computer Vision projects (CNNs, image classification)

Exposure to Streamlit or similar ML deployment tools

Familiarity with Hugging Face or model hosting platforms

Frontend styling experience with Tailwind CSS

Prior work on real-world academic or personal projects

What We Offer

Hands-on experience with production-level software and AI systems

Mentorship from experienced engineers

Opportunity to work on impactful AI-driven products

Skill development in Full-Stack + Machine Learning

Potential for full-time conversion based on performance

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