Syeed Mohd Saquib

🜎 syeedsaquib | 📠 S-yeed | 🏶 Portfolio | 🔀 syeedmsaquib@gmail.com | 📍 Jaipur, India

Summary

Final-year Computer Science student with a strong focus on Machine learning, Deep learning and Web technologies. Seeking an internship to utilize my skills in Python, TensorFlow, PyTorch, ScikitLearn, Keras and NodeJS. Experienced in project development and deployment, with additional proficiency in C/C++, Java, MongoDB, and MySQL. Quick learner with a passion for continuous growth and effective team collaboration.

EDUCATION

B.Tech - CSE | Jaipur National University

Sep 2021 - Jul 2025

Relevant Courses: Artificial Intelligence, Operating System, Software Testing, Computer Network, DBMS, Data structure, Computer architecture, Design and analysis of algorithm, Compiler design.

EXPERIENCE

MathWorks AICTE Internship - Student Intern

May 2023 - Sep 2023

Expanded my scientific computing skillset through online courses on MATLAB, Image Processing, Signal Processing, Machine Learning and Deep Learning. This internship help me to get started with AI by providing them with a comprehensive and interactive learning experience.

Projects

Breast cancer Detection - Machine Learning

Github Repository

Developed a machine learning model to classify breast cancer and visualized the actual versus predicted values to evaluate the model's performance using Matplotlib. Achieved 94.8% accuracy.

Technologies - Python, ScikitLearn, Matplotlib, Pandas, NumPy.

Yotta(Social media platform) - Web application

Github Repository

A social media platform with user authentication and cloud storage where user can SignIn/LogIn, Edit profile and Create post(Image) using Frontend and Backend Technologies.

Technologies - HTML, CSS, Js, NodeJs, ExpressJs, MongoDB Atlas, Cloudinary.

SKILLS

Languages Python(Advance), C/C++, Java, SQL.

Framework/library Tensorflow, PyTorch, Scikit-learn, Keras, NumPy, Pandas, Matplotlib.

Web development HTML, CSS, Javascript, ReactJS, Bootstrap, TailwindCSS, NodeJS, ExpressJS.

Softwares Jupyter Notebook, VS code, Bootstrap studio, Figma, Github.

MongoDB, MySQL. Database

CERTIFICATION & AWARDS

Machine Learning Crash Course with TensorFlow API's. - Google course Data Science & Machine Learning. - Harvard University course Google Cybersecurity Professional Certificate - Google course Building blog using MERN (Instructor - Webo Pedia) Introduction to Python & ML - Workshop

Google Crash course edx.org coursera.org udemy.com AMU ML Club, ZHCET