

MAYANK UPADHYAY

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OBJECTIVE

Final-year Computer Science student skilled in full-stack development and machine learning. Builds scalable web applications and data-driven systems using JavaScript and Python. Seeking a software engineering role to develop impactful, real-world solutions.

EDUCATION

B.Tech (CSE), Rajasthan Technical University

2022 – Present

TECHNICAL SKILLS

Languages: JavaScript, Python, C++

Frontend: HTML, CSS, React.js

Backend: Node.js, Express, Flask, REST APIs

Databases: MongoDB, MySQL

ML/Data: Pandas, NumPy, Scikit-learn

Tools: Git, GitHub, Postman

Core: Data Structures

EXPERIENCE

Full Stack Development Trainee, AU Skills Academy

2025

- Built and deployed full-stack web applications using React.js, Node.js, and Express, implementing REST APIs, authentication, and database integration.

Backend Developer Intern, iNeuron.ai

Jul 2024 – Aug 2024

- Built a recommendation engine that processes user preferences and returns personalized book suggestions.

PROJECTS

Mental Health Assessment Platform

Implements dynamic questionnaires (PHQ-9, GAD-7) with branching logic to evaluate user responses and generate insights, supported by a responsive MERN-based interface.

Book Recommendation System

Processes large datasets using Pandas and Scikit-learn to compute similarity scores and deliver personalized book suggestions based on user behavior.

Smart Bookmark App

Enables real-time bookmark storage and retrieval with authentication, syncing user data across sessions using Next.js and backend services.

Weather Analysis Model

Fetches live weather data through APIs, performs analysis, and visualizes patterns to display temperature trends and forecasts.

CERTIFICATIONS

NPTEL – Joy of Computing Using Python

— DeepLearning.AI – Regression & Classification

— TCS iON

ACTIVITIES

Participated in Rajasthan Police Hackathon, National Science Day; coordinated college project exhibition and internal hackathons.