KRITIN POTLURU

@ pkritin@gmail.com

**** 9902826091

in Kritin Potluru

C KritinP

EXPERIENCE

Research Intern

Web Science Lab

 Working with NLP techniques to extract key phrases and build a Bloom's Taxanomy Vector for learners.
Using various machine learning libraries along with NLP libraries to extract emotions and sentiments and analyse correlations.

Teaching Assistant for ESS201 - Programming II Java C++

• Conducted lab sessions for Java programming.

Open Source Program Intern

IIIT Bangalore | ## June 2022 - August 2022

 Contributed to developing a complaint management system for universities using Angular and Spring-Boot.

Summer Intern

IIIT Bangalore | ## May 2022 - July 2022

 Working on patient sample tracker for the histopathology lab at the National Institute for Mental Health Neurosciences (NIMHANS), Bangalore.

ACHIEVEMENTS

ByteSynergy Hackathon 2022 (Winner) - Developed online application to help match recruiters and job seekers

Hack-a-Web(NITB) Hackathon 2022 (Finalists) - Developed healthcare portal to connect doctors and patients

EXTRA-CURRICULAR ACTIVITIES

- Core member of Sports Committee at IIITB
- Developer and UI/UX Designer at Zense IIITB
- Part of the IIITB Men's Basketball Team.
- Part of Men's Volleyball Team at NPS Rajajinagar

RELEVANT COURSES

Machine Learning, Maths for Machine Learning, Data Structures and Algorithms, Design and Analysis of Algorithms, Software Engineering, Operating Systems, Database Systems, Computer Networks, Computer Architecture

EDUCATION

Completed 2nd year of iMTech (Integrated MTech: Bachelors + Masters) in Computer Science and Engineering. CGPA: 3.49/4

International Institute of Information Technology, Bangalore | ∰ August 2020 − July 2025

PROJECTS

IIITB CMS | # June 2022

- Online complaint management system for universities and their committees built on Angular and SpringBoot
- Java Angular SpringBoot

E-Commerce Price Prediction System

- Created a complete solution to predict prices of ecommerce items using machine learning techniques.
- Multiple machine learning models implemented including ensemble models.
- Python scikit-learn

- Developed dashboard to view statistics related to the Histopathology Lab at the National Institute of Mental Health and Neuroscience using Angular, SpringBoot, Jersey etc.
- Java Angular SpringBoot

Scoutify | Mapril 2023

- Online platform to recommend football players to clubs based on club philosophies and player traits.
- Python AIML Algorithms

Placelt | ∰ March 2022

- Online platform to enable students to view and access job opportunities across the country.
- Recruiters given the option to view skill sets and provide opportunities.
- Python Django JavaScript

TECHNICAL SKILLS

