

Profile Summary

A fast learner trained by bitLabs on core Java concepts with primary focus on hands-on exercises through multiple assignments.

Contact



8310386578



Pranithjainbp84@gmail.com



Linkedin/Pranithjain



Github/Pranithjain

Interests:

- Exploring new Technologies
- Travelling

Languages Known

- Kannada
- English

PRANITH JAIN B.P.

Key Skills



Projects

Title: Arogya Hospital Information Management System Description: Arogya Hospital information management system is an application which is used in any hospital and clinic. This application will be used to maintain the patient's information (Personal information and medical records) and medicines information, search patients' information and maintain recovered patients' information.

Technologies:

Back End: Java, Collections, OOPs.

Role: Developer

Title: Twitter-Bot detection using machine learning | December 2022 - February 2023

Description: The proposed bot detection method analyses Twitter specific user profiles having essential profile centric features and several activity centric characteristics.

Technologies:

Machine Learning Algorithms including Sklearn, Pandas, NumPy and Matplotlib

Role: Team Member

Education

B.E: Computer Science Engineering with 6.5 CGPA -2023 SEA College Of Engineering &Technology, KR Puram.

Pre-University Courses with 6.73 CGPA -2019 SRN Adarsh PU College, Chamrajpet.

Secondary School Leaving Certificate with 9.26 CGPA -2017 Priya English School, Gubbi.

Certification

Six Month Internship as Software Intern - Backend Development, from bitLabs March-September of 2023 (Pursuing)

