ANSHU PRIYA

Recent Information Technology undergraduate seeking to utilize a broad educational background with excellent analytical, technical and programming skills to thrive as an entry level software engineer.

Education

Dr B.R Ambedkar National Institute of Technology, Jalandhar, Punjab

Bachelor of Information Technology

CGPA: 7.59/10 upto sixth semester

Skills

C, C++, Java, Python, HTML, CSS, JavaScript, React, Nodejs, Express, Flask, MongoDB, MySQL, Data Structures and Algorithms(DSA).

Internship

Summer Research Internship at IIIT Hyderabad

Project

React Web Application for a School Management System: A Web app with modules to manage different tasks performed for proper management of a school. Tech stack used are NodeJs and Express for backend server, React for frontend and MongoDB database.

Data Analysis Web app using Flask: Leveraged Python's Flask framework to create an interactive user interface that enables seamless data upload and visualization. Implemented linear regression algorithms to predict outcomes based on variables, enhancing data-driven decision-making. Incorporated PCA to facilitate dimensionality reduction, offering insights into the dataset's underlying structure. The application effectively combines backend analysis with frontend interactivity

Volunteer Experience

Teaching in Prayaas NITJ (a non-profitable organization established and governed by students of NIT Jalandhar, working towards better literacy condition of our society)

Contact Details:

Phone no. +91 7903419622

Email: anshupriya609@gmail.com

Email: anshup.it.20@nitj.ac.in