Praneet Suyal

LinkedIn | GitHub | Leetcode

Location: Thane, Maharashtra, India Email: praneetsuyal@gmail.com | Mobile: 8806544590

Logical and Organized individual with a strong foundation in Computer Science. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team. Looking forward for seeking experience in the industry

SKILLS

Known : C++, OOPs, Data Structures, DBMS,

Familiar with : Java, ReactJS, Node.js, Express.js, MongoDB, Springboot, Python, ML, Flask

Soft Skills: Problem Solving, Communication Skills, Time Management

EDUCATION

Vellore Institute of Technology

B.Tech in Computer Science Engineering

July 2019 – May 2023

Chennai

Tarapur

Atomic Energy Central School

Class XII April 2018 – April 2019

PROJECTS

Tech Emporium: A MERN Stack E-commerce Platform

React, Node, Express, MongoDB

- Built a full stack eCommerce platform for Electronics and Gadgets with React, Redux, Node, Express and MongoDB
- Provides a seamless user experience with intuitive product browsing, shopping cart functionality, and secure payment processing.
- Built a scalable and robust backend API using Node.js and Express.js to handle product management, user authentication, order processing, and payment integration.

CarDekho application Clone

Springboot, ReactJS, MongoDB,

- Developed a car search application inspired by CarDekho with a focus on replicating its core functionalities.
- It is a java Spring Boot application, which provides REST API with endpoints for searching, creating and deleting server objects.
- The server objects are stored and managed in MongoDB database.
- Developed a user-friendly frontend web interface using ReactJS and Material-UI (MUI) to interact with the application.

Automatic MCQ generation using NLP

Python, NLP, ML, Flask

- This is an interactive tool that generates questions and answers using any textual data
- The project was implemented in cloud-based Jupyter notebook environment Google Colab.
- The project has following modules: text summarization- Keyword Extraction- Sentence Mapping- Distractor Generation
- NLP models like BERT, PKE, Conceptnet, Wordnet were also integrated
- · Created a web-based interfaces using Flask

CERTIFICATIONS

- Fundamentals of Data Analytics
 - NASSCOM certification course on Data Analytics
- Fullstack Project with spring boot and react
 - Udemy course for building java fullstack applications using React and Spring boot