Summary

Recent B.Tech graduate in Electronics and Communication with proficiency in C/C++, Java, and web development. Experienced in data analysis using MATLAB and Python. I bring a strong analytical mindset, problem-solving abilities, and a commitment to continuous learning. Enthusiastic about contributing technical expertise in areas like telecommunications, automation, or data analysis.

Profiles

in Krishika Tenguria LinkedIn

itskrishii Github

Skills

C C++
Java JavaScript

MySql Django

Python JQuery

JSON React

Git OOPS

Data Structures & Algorithms
Intermediate

Verbal and Written
Communication

Interests

Software Development

Web Development

Machine Learning

Artificial Intelligence

Awards

Participated in district level Declamation Competition.

ASISC

Earned Excellence Awards in Debate, Declamation, Dance competitions at school level.

ASISC

Languages

Hindi

Native Tongue

English

Fluent

Krishika Tenguria

Tech Enthusiast | B.Tech in Electronics and Communication | Versatile Programming Skills

🌭 +91 6376034929 • 🚇 krishii2209@gmail.com

Education

Banasthali Vidyapith, Jaipur

Electronics and Communication 7.94 CGPA

July 2019 - July 2023

April 2018 - May 2019

B.Tech

Banasthali Vidyapith, Jaipur

PCM

Senior Secondary Education(XII)

Christ The King Inter College, ICSE board

April 2016 - May 2017

Higher Secondary Education(X)

Experience

BANASTHALI VIDYAPITH

Project Intern

January 2023 - June 2023

- Worked on computer vision algorithms and machine learning techniques to improve the visual perception capabilities of self-driving cars.
- It involved object detection, Lane Detection, and Steering angle Prediction for Self-driving cars.

EXPERT DUNIYA

Web Developer Intern

January 2022 - March 2022

- Worked on a Group Project to create a website for the company.
- Technologies used : React, Bootstrap etc.

Bili Consultancy Pvt.Ltd.

Team Lead

- Lead the Group project to create a website in react after a training of one month.

Projects

Vehicle Number Plate Detection using MATLAB

Final Year Project

 A group project that aims at detecting the license plate of a vehicle and then extracting the information regarding that vehicle using MATLAB software.

To-do App

A simple To-do App in react

- https://demobuildtodoappkrishika.web.app/
- Implements the functioning of a To-Do App that performs various functions like addition, removal, and update in the tasks of daily life.
- Technologies used: React, Html, Bootstrap for stylesheets.

Frontend Website

Simple Frontend website

- https://itskrishii.github.io/Home-Decor-website/
- Website developed by using HTML,CSS

Webpage

A simple webpage from a Figma Design

- https://figmasitebykrishika.web.app/
- A simple Webpage developed by using Figma Design.
- Technologies used: JavaScript, HTML, CSS.