# Priyanshu Kushwaha

## **EDUCATION**

## B. Tech (9.29/10 CGPA- Till 6th Semester)

SRM Institute of Science & Technology 2020 – present

## **SKILLS**

 C++
 • • • • •

 HTML
 • • • • •

 CSS
 • • • • •

TailWind CSS • • • •

JavaScript • • • •

React.js

Git

•••••

Github

Debugging

Time Management

• • • •

Problem Solving • • • • •

Team Player

# **LANGUAGES**

- English
- Hindi

# **CERTIFICATES**

**Introduction to Machine Learning** *⊗ NPTEL* 

## **PROFILE**

My career objective is to be a part of an organization where I can grow in terms of knowledge, skills, and attitude and put effective use of my analytical abilities and professional competence in the areas of industry, so as to align self-development with organizational development.

# **PROJECTS**

# Khetify: Farm Management Web App 🔗

Platform: VS Code

Mar 2023

Khetify is a **group project** and a website where farmers can manage their crop inventory, seek assistance, resolve issues using Community Chat and AI Chat, and learn about producing new crops.

Github 🔗

# Razor Pay Clone &

Technology: Tailwind CSS

Feb 2023

-Using Tailwind CSS

## ParallaX Effect &

Technology: HTML & CSS

Jan 2023

Parallax Effect on scrolling using HTML & CSS.

# Problem Title: Deploy a ROS on Cloud ∅

Platform: AWS

Dec 2022

ROS (Robot Operating System) on Cloud will allow the developers to run their robotic simulations and do more implementation.

## HACKATHON EXPERIENCE

- Participated in GeeksforGeeks Solving For India Hackathon in collaboration with Google Cloud and AMD.
- Won the Institute Level of Solving For India Hackathon.
- **Participated** in the Regional Level of Solving For India Hackathon
- Role: Frontend Designer and Developer.
- Designed and developed frontend using HTML, CSS, JavaScript, and ReactJS.