



# KHARANSHU WANARE

## Objective:

Passionate and motivated computer science student with a strong academic background and a thirst for learning. Seeking an entry-level position in a fast-paced and innovative environment where I can use my skills and knowledge to contribute to the success of the company and make a real impact.

## Contact:

PHONE:9689025233.

LINKEDIN:<https://www.linkedin.com/in/kharanshu-wanare-8a6753218/>

GITHUB:<https://github.com/KHARANSHUWANARE>

EMAIL:[kharanshuw@gmail.com](mailto:kharanshuw@gmail.com)

## Hobbies:

Playing cricket, playing football,  
Reading Manga, Reading Manhwa.

## Skills:

- Java, Advance java.
- .NET ,C#.
- React js, Mysql,
- Database.
- Data Structure.
- Operating System.
- Linux.

## EDUCATION

---

**SSC:**Yashoda High School **Board:** Maharashtra State Board of Secondary and Higher Secondary Education.

**Passing Year:**2016

**Percentage:**79.60%.

**HSC:**Yashoda Junior College

**Passing Year:**2018

**Percentage:**69.23%.

**Engineering :** Priyadarshini College of Engineering.

**University :** Rashtrasant Tukadoji Maharaj Nagpur University.

**Passing Year:**2022

**Percentage:**74.86 %.

**Post-Graduation:**C-DAC.

**Board:**Centre for Development of Advanced Computing.

**Passing Year:**March 2023.

**Percentage:**62%.

## PROJECT

---

**Title:**E-Farming Market.

**Platform:**JAVA, .NET MVC, Spring Boot Rest Api, React JS, MYSQL.

**Description:**This project aims to address the challenges small farmers face in India by developing an e-farming market that connects rural farmers with urban buyers. Farmers and buyers can register on the website to interact and trade products, empowering small farmers to expand their market reach and create a more equitable agricultural trading environment.

**Project\_Repository:**[https://github.com/AnujBhure/E-Farming\\_Market](https://github.com/AnujBhure/E-Farming_Market)

**Duration:**1 Month.

---

**Title:**Android App.

**Platform:**Android Studio.

**Duration:**1 Month.

**Description:**AR DEZINER is an Android app that uses augmented reality to allow users to virtually test furniture in their homes before buying it. This eliminates the need to physically visit furniture stores, saves time, and makes it easier to visualize how furniture will look in a particular space.

---

**Personal Information:**

**Date of birth:**18/10/1999

**Gender:**Male

**Nationality:**Indian

**Languages Known:**English,Marathi,Hindi.

**I hereby declare that the information given above is true to the best of my Information knowledge belief.**

**Date:**

**Signature:**