# Nikita Nagare

Third year Undergraduate student, B.Tech (Information Technology, CGPA : 8.81)

+91 8766523140

nikitanagare045@gmail.com

in https://www.linkedin.com/in/nikita-nagare-1b9517251/

## **CAREER OBJECTIVE:**

To learn and apply my skills in a dynamic IT environment, contributing to team goals and my own growth.

#### **EDUCATION:**

QUALIFICATION:	INSTITUTE	YEAR	CGPA/PERCENTAGE
<ul> <li>TY B.Tech, Information Technology</li> </ul>	Government College of Engineering, Karad	2024	8.81
<ul> <li>Higher Secondary Education</li> </ul>	Vidya Pratishthan's Arts, Science and Commerce college, Baramati	2021	94
<ul> <li>Secondary School Education</li> </ul>	Shivane High School, Shivane	2019	88.4

#### **TECHNICAL SKILLS:**

- HTML, CSS, Javascript
- PROGRAMMING LANGUAGES: C, C++
- OOPs, DSA

- React Js
- ASP.net MVC 5.0, HTML5, JQuery, css.

#### PROJECT UNDERTAKEN:

# • College Club Website:

The college club website lets students check out club info and upcoming events. Admins and club coordinators can update club details, add images, and manage events.

### • Restaurant Billing System:

I have implemented the project in which the owner of the restaurant can generate the bill of the customer and store the information about the customer.

## iNotebook

Helpful for user take note and can access them any time. One user have access to only his notes, he can make changes only in his notebook.

#### **WORKSHOP / TRAINING:**

- Industrial Training on Data Structure and Object Oriented Programming.
- Industrial Training on Full Stack Web Development with MVC and .NET Framework.
- Advanced Java Workshop by Mrs. Tejaswini Jog (SCJP)

# **ROLES AND RESPONSIBILITIES:**

- · Member of the Management Team, in Alphageeks club
- · Ladies Representative, Information Technology Engineering Students Association, GCEK
- TPO Coordinator

#### **ACHIEVEMENTS:**

- The winner of the CodeSprint competition, one of the AlphaGeeks events.
- Got the second rank in the Campus Champ competition.

### LANGUAGES KNOWN:

English Hindi Marathi