# Nittin Bhagat

 ◆ Doda, Jammu & Kashmir
 | ➡ nitinbhagatxyz@gmail.com
 | ┗ 091039 37527

in imnitin0 | • a4appIe

#### About

Nittin Bhagat is a second-year Bachelor of Technology student with experience in the MERN stack and knowledge of C/C++, along with some project implementations.

Currently learning some advanced concepts of C-language for low-level programming.

#### Education

Shoolini University, B.Tech in Computer Science Engineering Aug 2023 to May 2027

• OGPA: 8.74

• CourseWork: Foundations of Computer Science, C/C++, Frontend Development

## Experience

Summer Intern, Gram Vikas – Odisha, India

Jun 2024 to Jul 2024

- Responsible for field and village visits and collecting data for the survey focusing on nutritional, backyard as well as water availability in the area.
- The raw collected data was parsed for better readability for the team.
- Skills acquired:- Relationship building, Teamwork, Communication, Adaptability.

## Projects

### MERN Blog Application

github.com/a4appIe

- Developed a full stack blog application using MERN technologies, enabling users to share their thoughts, experience or may be daily life through blogging.
- Tools Used: MERN stack, Cloudinary, Firebase.

#### Student Research Council - Shoolini University

github.com/a4appIe

- Created a web application for Student Research Council to enhance their online presence and manage events.
- Tools used: MERN stack.

#### C++ Chat Application

github.com/a4apple

- Coded a terminal-based chat application with only group chat implementation for learning about socket programming.
- Tools Used: C++.

#### Java Memory Game

github.com/a4appIe

- Created a terminal-based memory game for understanding java concepts.
- Tools used: Java

## Technologies

Languages: C++, C, SQL, JavaScript

Technologies: HTML, CSS, GIT/ GITHUB, MERN

## Volunteering/ Initiatives

## Founder - The TechNous Club

• Founder of a tech club in the university who focuses on practical learning of the students.

• We do apply knowledge by implementing them in projects.