# Rushikesh Khiste

Solapur, MH, India | <u>rushikeshkhiste2002@gmail.com</u> | Ph. 9359534938

### **EDUCATION**

PUNE INSTITUTE OF COMPUTER TECHNOLOGY - Pune

2020 - 2024

Bachelor of Engineering, Computer Engineering

Cumulative GPA: 9.5/10

KARMVEER BHAURAO PATIL MAHAVIDYALAYA- Pandharpur.

2018 - 2020

Higher Secondary (12th) Percentage:

93.23%

### **PROJECTS**

### 1. Algorithm Visualizer

- Visualization of different algorithms like sorting, searching etc. The basic code is written in JavaScript and is visualized using CSS. The website also contains some famous problems like n-queens and path finder problem.
- Technology used: HTML, CSS, JavaScript.

#### 2. Hostel-Mess Finder

- It is a user-friendly and innovative web platform designed to simplify the lives of hostel residents by providing an efficient and hassle-free way to locate and explore hostel mess options.
- Key features of this Platform: -User Reviews and Ratings, Real-Time Updates, Mobile-Friendly.
- Technology used: HTML, CSS, JavaScript, NodeJS, EJS, MySQL.

# 3. Student Registration

- Developed a robust Student Registration System using Node.js, Express, Handlebars (HBS), and MongoDB.
- Implemented essential functionalities, including user login and registration with authentication for secure access. Collecting user response in database.
- Technology used: HTML, CSS, Bootstrap, Nodejs, handlebars, MongoDB.

# **ACHIEVEMENTS**

- Solved around 500+ problems across different coding platforms.
- Participated in more than 50 contests Ranked 216 globally in code chef starters 28

#### **SKILLS**

- Programming Problem Solving, Data Structures, Algorithms
- Languages C++, JavaScript, SQL
- Application Development HTML, CSS, NodeJS, ExpressJS, MongoDB
- CS Fundamentals Object-Oriented Programming (C++), Database Management System, OS, Computer Networks

# **NON-TECH (HOBBIES)**

- Travelling and Trekking
- Playing sports like cricket, kabaddi etc.