

# Gaurish Mundada

## SOFTWARE ENGINEER

A resultant oriented Software engineering student seeking for internship opportunity to contribute to real-world projects in a collaborative software development environment.

gaurishmundada@gmail.com | +91-9561902598 | Pune, India

## SKILLS

### Programming:

- Java • Shell Scripting • SQL
- JavaScript • HTML • CSS

### Cloud:

- Azure : Data Factory, Static web app, Storage Platform, Bot Technology

### Platforms:

- GIT • MySQL

## COURSEWORK

Software Development Life Cycle  
Data Structure and Algorithms  
Object Oriented Programming  
Cloud Computing  
Web Development  
Back-end Development  
Software Engineering  
Database Management Systems

## CERTIFICATION

Accenture Developer Program [Link](#)  
JP Morgan Software Engineering Virtual Experience: [Link](#)  
Goldman Sachs Software Engineering Virtual Experience Program: [Link](#)

## ACHIEVEMENTS AND ACTIVITIES

Training and placement cell (Associate Member) | Jan 2023 - Present.  
Table tennis winner Sinhgad Carnival | June 2022  
Divisional level table tennis runner up (Under 17) | August 2016  
District Level table tennis winner (Under 14) | Mar 2015

## LINKS

GitHub:// [gaurishmundada](#)  
Linked-In:// [gaurish-mundada](#)

## EXPERIENCE

### MICROSOFT | INTERNSHIP : FUTURE READY TALENT

Mar 2023 - May 2023 | Remote

- Learned different services offered by Azure platform.
- Developed web app using Azure technologies such as Bot technology, Shell, Storage and Data factory

### GOOGLE | GOOGLE DEVELOPER STUDENT CLUB (GDSC)

#### ASSOCIATE MEMBER

Feb 2023 – Present | Pune, India

- Management of events organized by GDSC - collaborate and conquer GitHub best practices.

## PROJECTS

### PATH FINDING VISUALIZER | [git repository link](#)

- Created a visual path finding using Dijkstra's algorithm, greedy best-first search, breadth-first search and depth-first search.
- Technology: HTML, CSS and JavaScript.

### SORTING VISUALIZER | [git repository link](#)

- Created a sorting visualizer using heap sort, merge sort, quick sort and bubble sort.
- Technology: HTML, CSS and JavaScript.

### FOOD DELIVERING DATABASE SYSTEM | ACADEMIC MINI PROJECT

- A single platform for customers' orders and restaurants, Online menu with multiple food varieties, Easy access for the customers to place and receive orders, Providing the payment gateway for the restaurant, Checking availability of orders.
- Created a database schema using Primary key-Foreign Key, View, Store Procedure and functions in **MySQL**.

## EDUCATION

### PUNE UNIVERSITY

#### BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY

From Sinhgad Institutes of Engineering (SKNCOE)

June 2021 to May 2025 (Present)

Pursuing: 3rd year, 5Th semester | CGPA: 7.8 | Distinction

### MAHARASHTRA STATE BOARD

#### 12TH - SCIENCE (HSC)

From J.E.S College, Jalna

Percentage: 81.23 | Distinction

Mar 2021