

# GAURISH MUNDADA

+91-9561902598 ◇ Pune, India

[gaurishmundada.skn.it@gmail.com](mailto:gaurishmundada.skn.it@gmail.com) ◇ [linkedin](#) ◇ [Github](#)

## OBJECTIVE

---

A resultant oriented Software engineering student seeking for opportunity to contribute, innovation, collaboration to real-world projects in a triage collaborative, innovative, reliability software development environment.

## EDUCATION

---

**Bachelor of Engineering - Information Technology**, Pune University  
From Sinhgad Institutes of Engineering SKNCOE - 7.38 CGPA

Expected 2025

## SKILLS

---

<b>Technical Skills</b>	Java, HTML, CSS, Javascript, MySql, Spring Boot.
<b>Coursework</b>	Data Structure and Algorithm, Web Development, DBMS, OOPS.

## EXPERIENCE

---

### SDE Intern

Oct 2023 - Feb 2024

Butlr.ai

*Pune, India*

- Tasked with capturing order data, verifying timestamps, processing and analyzing it with the help of SQL.
- Additionally, I conducted code unit testing to ensure functionality and reliability.
- Hands on the product and applications of the organization.

### Azure Trainee

May 2023 - July 2023

Microsoft (AICTE)

*Virtual*

- Created a home interior static website showcasing the work done by the architecture and deployed the same over the Azure Platform.
- Utilized technologies such as Static Web App, Storage Account, HTML and CSS.

## PROJECTS

---

### Scholastic Administration Suite ( [git repository link](#) )

Developed a comprehensive Scholastic Administration Suite: Using Spring Boot and Hibernate to create a robust back-end, implementing RESTful APIs for efficient data handling and seamless communication between the server and client. Designed and implemented the database schema to manage student records, courses, and grades efficiently.

Designed responsive UI: Developed a user-friendly interface with HTML and CSS, ensuring a smooth user experience and cross-browser compatibility.

### QR CODE GENERATOR ( [git repository link](#) )

Implemented a user-friendly interface allowing users to customize QR code content and design. Integrated QR code generation library to generate high-quality QR codes dynamically. attractive and intuitive user interface.

Developed a web application for QR code generator using HTML, CSS, and JavaScript.

## EXTRA-CURRICULAR ACTIVITIES

---

- Google Developer Student Club (GDSC) Cloud Lead - Help 150 Students and facilitated them by giving Google Cloud Training with best practices to land their dream jobs. (Aug 2023 - Present)
  - Represent Table Tennis in State Level. (June 2019)
-