

# GAURI BABASAHEB SHEDGE

## Final Year CSE Undergrad

- Aurangabad, Maharashtra - 431001 • [gaurishedge08@gmail.com](mailto:gaurishedge08@gmail.com) • + 91 8010642243
- LinkedIn - <https://www.linkedin.com/in/gauri-shedge-195480236/>
- GitHub - <https://github.com/gaurishedge>



## PROFESSIONAL EXPERIENCE

---

### TECH MAHINDRA

- Student intern

### Internship

January 24 – June 24

### CODE CLAUSE

#### Web Development Intern

- Project tracking system.

### Remote Internship

Apr 23 – May 23

### OASIS INFOBYTE

#### Python Application Developer Intern

- Music library system.

### Remote Internship

Oct 22 – Nov 22

## PROJECTS

---

■ **(FINAL YEAR PROJECT) Smart Saver Expense Tracker:** Designing a comprehensive expense tracking application with Flutter and Firebase integration to help users manage finances efficiently and make informed financial decisions.

■ **Feedback System:** Web application that analyzes the data about feedback from users and shows statistic results which help to interpret the outcome.

■ **Traffic Sign Detection:** Python-based software for classifying traffic signs based on data, classes, with deep learning framework.

■ **OCR System:** AI based app which interprets the character and context on an image by scanning or input images.

## EDUCATION

---

### MGM'S JAWAHARLAL NEHRU ENGINEERING COLLEGE

*Pursuing Btech in Computer Science and Engineering CGPA – 8.23.*

Aurangabad, Maharashtra

2020 - 2024

### S.B.E.S College

*HSC In Physics, Chemistry, Biology and Mathematics with 61%*

Aurangabad, Maharashtra

2017 - 2020

### SHARADA MANDIR GIRLS HIGH SCHOOL

*10th from State Board with 78%.*

Aurangabad, Maharashtra

2017

## ADDITIONAL INFORMATION

---

- **Soft Skills:** Time Management, Punctuality, Fast Learner, Leadership Qualities.
- **Technical Skills:** Python, Java, C, SQL, HTML, CSS, JavaScript, JQuery, MongoDB, JSP, Servlet, Devops, Git,
- **Courses and Certifications :**
  - Cybersecurity by IBM on coursera
  - Python for data science by IBM on coursera
  - HTML5 by Michigan university on coursera
  - Tools for data science by IBM on coursera