

# Aditya Navgare

Final Year Undergraduate.

adityanavgare162@gmail.com

+919307093015

Udgir, India

linkedin.com/in/aditya-navgare-57a5b7212

A learner with strong ability to apply basic engineering principles to catalyze change and deliver positive results in the progression of company with skills.

## EDUCATION

### B. Tech. In Computer Engineering

Dr. Babasaheb Ambedkar Technological University, Lonere

08/2019 - Present

8.07

### HSC

Dr. Chandrabhanu Sonvane Jr. College, Latur

07/2018 - 05/2019

67.79%

### SSC

Vidya Vardhini High School, Udgir

07/2016 - 06/2017

92.20%

## WORK EXPERIENCE

### Web Development Intern TechEdu

09/2021 - 10/2021

*Achievements/Tasks*

- Developed a tic-tac-toe game using HTML, CSS and JS.
- Built a Music Player.
- Created my own resume using HTML and CSS.

### Campus Leader TechLearn

11/2021 - 12/2021

*Achievements/Tasks*

- Conducted various Internship program under TechLearn.
- Arranged webinars of in demand technologies.
- Learnt leadership skills and team management.

## POSITION OF RESPONSIBILITY

President Of Computer Department.  
(03/2022 - Present)

*Successfully handled technical and non-technical events.*

Member Of Microsoft Learn Student  
Community (MLSM) (11/2021 - Present)

*In this community, I am working in an Advisory position. My work is to discuss and advise about technical events.*

National Service Scheme (02/2020 - Present)

*Working as a Coordinator. Actively participated in all NSS events.*

## SKILLS

JAVA

Python

C

HTML

CSS

DATA STRUCTURE

DBMS(BASIC)

Problem Solving

Leadership

Management

## PERSONAL PROJECTS

Banking System in C (05/2021 - 06/2021)

- Added various options like view transactions ,credit,debit,availing balance..etc options for customers.

Motion Detector for Smart Home (02/2022 - 03/2022)

- Used Raspberry pi, beagle board, motion sensor and buzzer to create motion detector.

GSM Based Flood Detection Model (04/2022 - 06/2022)

- Model to detect rain , water level and water flow. Which alerts from flood and send alert messages. Experience with real-life project.
- Technologies Used : Raspberry-pi , Raindetector sensor, Ultrasonic sensor, Flow control sensor, GSM, Python.

## CERTIFICATES

TCS iON Career Edge - Young Professional  
(09/2021 - 10/2021)

*A course that covers various skills i.e. Communication Skills, Group Discussion Skills, IT Fundamentals Skills, Overview Of AI\*(NPTEL)...etc*

SAP Certified Application Associate - SAP Analytics  
Cloud. (12/2022 - 12/2027)

*Learned basic SAP Analytics Cloud features. and has an overall understanding and technical skills to participate as a member of project team.*

## INTERESTS

Cricket

Trekking

Exploring