



# Sandesh Dinkar

Final year IT student

Effective at supporting team needs with high-quality code, subject matter expertise and collaboration skills. Skilled programmer and complex problem-solver experienced in web development.

✉ sldinkar@gmail.com

📍 Thane, Maharashtra., India

in linkedin.com/in/sldinkar5657

📞 8554852695

🌐 sldinkar.me

🐙 github.com/SldinkarGECA

## EDUCATION

### B.Tech Information Technology

Government College of Engineering,  
Aurangabad.

06/2018 - Present

8.7

### H.S.C.

N.E.H.S & Junior College, Ulhasnagar.

06/2016 - 05/2018

84%

## PERSONAL PROJECTS

Attendance Management App (03/2020 - 04/2020)

- An android application developed to keep records of attendance of students class wise.
- Technologies used: Java, SQLite.

Personal Portfolio (05/2020 - 06/2020)

- Personal portfolio website to showcase information about me, skills and my projects.
- Technologies used: HTML and Materialize CSS.

Coders World (11/2020 - 12/2020)

- Website to help CS and IT undergraduates and provide books, courses, blogs and tech news.
- Frameworks used: Django.

Geca News (02/2021 - 03/2021)

- A Telegram bot which shows all the notices posted on GECA website based on the commands send to it.
- Technologies used: Python and Web Scraping (bs4).

## WORK EXPERIENCE

### Training and Internship

Remark Skill Education

09/2020 - 10/2020

Achievements/Tasks

- Studied and Implemented various ML algorithms.
- Worked on a project Fake News Detection.

## SKILLS

HTML CSS Bootstrap ReactJS Django  
Python Competitive Coding Data Structures

## ACHIEVEMENTS

Winner of CodeMania 3.0 (07/2020)

Coding competition hosted by DBATU Technology Club on HackerRank.

## VOLUNTEER EXPERIENCE

Team Arambh (11/2019 - Present)

Team member of Communication Subsystem of Team Arambh which aims to develop GECA's own satellite.

Project and Industrial Expo by GECA

Team member of Representing team from IT department in 2 day exhibition and presented working model of project "Hand Gesture Controlled Wheel chair".

## COURSES

NPTEL Problem Solving Through Programming in C, Programming in JAVA, Programming and DSA in Python.

GeekforGeeks Competitive Programming.

LearnCodeOnline ReactJS, MERN, Android Development in JAVA.

## INTERESTS

Competitive Programming Machine Learning  
Full Stack Development