

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 developement.

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 87

SKILLS



H.S.C.

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

06/2016 - 05/2018 84%

ACHIEVEMENTS

Winner of CodeMania 3.0 (07/2020)

HackerRank.

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 Materalize 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)

Coding competition hosted by DBATU Technology Club on

VOLUNTEER EXPERIENCE

Team Arambh (11/2019 - Present)

Team member of Communication Subsystem of Team Arambh which aims to develope 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 Developement in JAVA.

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.

INTERESTS

Competitive Programming

Machine Learning

Full Stack Developement