

# Sandesh Dinkar

Kinhavali, Tal-Shahapur, Dist-Thane, Maharashtra (421403) | sldinkar@gmail.com | +918554852695

## CONTACT

Portfolio:// [sldinkar.me](https://sldinkar.me)  
Github:// [Sldinkar](https://github.com/Sldinkar)GECA  
LinkedIn:// [sldinkar5657](https://www.linkedin.com/in/sldinkar5657)  
Codechef:// [sldinkar](https://www.codechef.com/sldinkar)  
GeeksforGeeks:// [sldinkar](https://www.geeksforgeeks.com/sldinkar)

## SKILLS

### LANGUAGES

• C • C++ • Java • Python

### FRONTEND

• HTML • CSS • JavaScript  
• ReactJS

### BACKEND

• Django • Express.js • Node.js  
• Flask

### ANDROID

• Java • React Native

### DATABASES

• SQL • MongoDB

## COURSEWORK

### NPTEL

Problem Solving Through C  
Programming in JAVA  
Programming and DSA in Python

### DSA

Mastering Data Structures Algorithms  
using C and C++ Udemy  
Competitive Programming GFG

### MACHINE LEARNING

Machine Learning by Stanford University  
Machine Learning A-Z Udemy

### DEVELOPEMENT

Complete React JS Developer Bootcamp  
Full Stack Django and React  
Full Stack MERN Bootcamp  
Android P with Machine Learning

## INTERESTS

- Machine Learning
- Full Stack Development
- Competitive Programming

## EDUCATION

**B.TECH INFORMATION TECHNOLOGY** 2022  
Government College of Engineering, Aurangabad. CGPA: 8.7

**HIGHER SECONDARY SCHOOL** 2018  
N.E.H.S and J.C., Ulhasnagar. Percentage: 84%

## WORK EXPERIENCE

**REMARK SKILL EDUCATION** Training and Internship  
• Studied and Implemented various ML algorithms in Python.  
• Worked on a project **Fake News Detection**.

## PROJECTS

**PERSONAL PORTFOLIO** CODE | DEMO  
• Personal portfolio website to showcase information about me, skills and my projects.  
• Technologies used: **HTML** and **Materialize CSS**.

**CODERS WORLD** CODE | DEMO  
• Website to help CS and IT undergraduates and provide books, courses, blogs and tech news.  
• Technologies used: **Django** and **SQLite**.

**GECA NEWS** CODE | DEMO  
• A Telegram bot which shows all the notices posted on GECA website based on the commands sent to it.  
• Technologies used: **Python** and **Web Scraping (bs4)**.

**TITANIC SURVIVAL PREDICTOR** CODE | DEMO  
• A **Flask** web app that takes some inputs and predicts if you had survived in Titanic or not.  
• Technologies used: **Machine Learning** and **Flask**.

## ACHIEVEMENTS

**WINNER OF CODEMANIA 3.0**  
Competitive Coding competition hosted by DBATU Technology Club on HackerRank.

**3\* ON CODECHEF**  
Solved **150+** Competitive Coding problems and has Highest Rating of **1787** on Codechef.

## EXTRA CURRICULAR

**TEAM AARAMBH**  
Team member of Club Aarambh which aims to build college's own **satellite**.

**PROJECT AND INDUSTRIAL EXPO BY GECA**  
Represented IT Department in 2-day exhibition and presented **Hand Gesture controlled Wheel Chair** prototype.