

Gaurav Kedia

kediagaurav.tech | kediagaurav1709 | +91 9373519278

EDUCATION:

Shri Ramdeobaba College of Engineering and Management

Computer Science and Engineering (AIML)

June 2024 | Nagpur, Maharashtra, India
CGPA: 8.38/10

Adarsh Junior College

Class XII

March 2020 | Akola, Maharashtra, India
Percentage: 72%
CET: 93.80 Percentile

SOCIAL LINKS:

Portfolio: kediagaurav.tech

LinkedIn: [gaurav-kedia](https://www.linkedin.com/in/gaurav-kedia)

YouTube: [LearnWithGaurav](https://www.youtube.com/channel/UCGauravKedia)

Git Hub: [GauravMKedia](https://github.com/GauravMKedia)

Coding Profile:

CodeChef: [kedia_gaurav](https://www.codechef.com/users/kedia_gaurav)

CodeForces: [kedia_gaurav](https://www.codeforces.com/profile/kedia_gaurav)

HackerRank: [kediagaurav1709](https://www.hackerrank.com/kediagaurav1709)

LeetCode: [gaurav-kedia](https://leetcode.com/gaurav-kedia)

College Club Member:

- Technical Club
- Intel Student Developer Club
- Codechef Chapter

COURSEWORK:

UNDERGRADUATE

Data Structure and Algorithm
Object Oriented Programming
Artificial Intelligence
Design Algorithm & Analysis
Computer Networks
Operating Systems
Blockchain

SKILLS:

PROGRAMMING LANGUAGES:

- C/C++/Java
- HTML/CSS/Java Script
- React.js
- Git/Git-Bash

CLOUD:

- Google Cloud Platform (GCP)
- Amazon Web Services (AWS)

ACHIEVEMENTS & AWARDS:

Solved 300+ CP problem on different platforms.

- 3 STAR at Code Chef | Highest Rating (1719)
- 4 STAR in Java, C on Hackerrank

Google Hash Code 2022

- My team Secured global rank 3649

RUNNER-UP PRADNYA'22 | PICT

- Ranked #2 among 100+ participating team in Competitive Programming contest.

Smart India Hackathon

- My team cleared internal hackathon rounds and got selected for SIH Grand Finale which held in Coimbatore (Tamil Nadu).

Techfest | IIT Bombay

- Ranked #1 in CoDecode Competition of Techfest organized by IIT Bombay (Zonal). Subsequently, I got qualified for offline Finals of CoDecode at IITB.

PROJECT:

Maze Generator & Solver Website:

A website to understand the implementation of how to generate a maze and how to use different search algorithm to solve maze.

- Github Link: [Maze_Solver](#)
- Website Link: [Maze_Website](#)

Personal Portfolio Website:

I have created this website to show all of my skills, achievements and projects at a single platform.

- Github Link: [GauravMKedia](#)
- Website: kediagaurav.tech

EXPERIENCE:

Solar Industry | Paid Intern

October 2022 - present

- Working as a Machine Learning and Data Analyst intern at solar industry in Nagpur.

30 Days of Google Cloud:

Completed all the Cloud Badges and helped other to Complete through my You-Tube and Git-Hub

- You-Tube Channel: [LearnWithGaurav](#)
- Git-Hub Repository: [Google-Cloud](#)

Android Development in Kotlin:

Completed all my task and Project and achieved all badges of this course.

- Google Developer Profile: [GauravKedia](#)