# Gaurav Kedia

Mail: kediagaurav1709 | Phone: +91 9373519278 | Git Hub: GauravMKedia | LinkedIn: gaurav-kedia

## **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%

## **SOCIAL LINKS**

LinkedIn: gaurav-kedia
YouTube: LearnWithGaurav
Git Hub: GauravMKedia

# **Coding Profile**

CodeChef: <u>kedia gaurav</u>
CodeForces: <u>kedia gaurav</u>
HackerRank: <u>kediagaurav1709</u>
LeetCode: <u>gaurav-kedia</u>

# **College Club Member**

- Technical Club
- Intel Student Developer Club
- Codechef Chapter

## COURSEWORK

#### **UNDERGRADUATE**

**Computer Networks** 

Data Structure and Algorithm

Object Oriented Programming

**Operating Systems** 

Computer Architecture

Linear Algebra

Mathematics for Machine Learning

Blockchain

Artificial Intelligence
Theory of Computation

Design Algorithm & Analysis

## SKILLS:

#### **PROGRAMMING LANGUAGES:**

- C/C++
- Java
- HTML/CSS
- Java Script
- Git-Bash

#### CLOUD:

Google Cloud Platform (GCP)

#### **Video Editing:**

• Adobe Premier Pro

## **ACHIEVEMENTS & AWARDS:**

- 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 50+ participating team in Competitive Programming contest.

#### **Smart India Hackathon**

 My team cleared internal hackathon rounds of our college and got selected for SIH Grand Finale.

# **Experience:**

## 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: <u>LearnWithGaurav</u>
- Git-Hub Repository: <u>GauravMKedia/Google-Cloud</u>

#### Android Development in Kotlin:

Completed all my task and Project

• Google Developer Profile: GauravKedia

#### **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: <u>Maze\_Solver</u>

Website Link: <u>Maze\_Website</u>

#### Interests:

Photography, Video editing.