

# Nikhil Sharma

Third Year (B.Tech)  
Computer Science & Engineering  
at USICT Delhi  
CGPA: 8.8 till 4th Sem

4/1, AryaBhatt Enclave  
Ashok Vihar Phase-3, Delhi-52, India  
Mob.: +91-8929004546  
Email:nikhilsharma.csgeek@gmail.com

## Links

Github: [nikhilsharma-github](#)  
LinkedIn: [NikhilSharma](#)  
Codechef: [nikhil\\_cse](#)  
GCP1: [Nikhil Sharma](#)  
GCP2: [Nikhil Sharma](#)

## Skills

### OS

Linux, Windows

### LANGUAGES

C, C++, Java, Javascript, HTML, CSS

### FRAMEWORK

Node.js, Express.js, EJS

### LIBRARIES

React, jQuery, Bootstrap

### DATABASES

MySQL, MongoDB

### OTHERS

Google Cloud Platform  
Git, Vim, VScode

## Coursework

### GCP Specialisation

#### C++ STL

30 Days of Google Cloud

## Position/Responsibility

NOV 2020-PRESENT

### COORDINATOR

Training and Placement Cell, USICT

OCT 2020-PRESENT

### EXECUTIVE MEMBER

Codechef USICT Chapter

## Projects

### TextUtility :[Link](#)

A React Based App for Text Manipulation. We Can Modify our Text as we want, like converting the text into UPPERCASE, lower-case, camelCase, etc.

*HTML, CSS, JS, Bootstrap, tailwind, React*

### Republic News India :[Link](#)

Created a React Based News App which fetches news from News-API.org and shows it.

*HTML, CSS, JS, Bootstrap, React*

### Portfolio Website :[Link](#)

Created a Portfolio Website Using React, Next.js and Tailwind and then hosted publicly on Vercel.

*Next.js, Tailwind, Typescript*

## Education

### B.Tech in CSE 2019-PRESENT

**CGPA:8.8**

USICT, GGSIPU, Dwarka, New Delhi

### Class XII (CBSE) 2019

**Percentage:86**

RPVV, BT Block, Shalimar Bagh, New Delhi

### Class X (CBSE) 2017

**CGPA:10.0**

GBSSS, SKV, Ashok Vihar Phase-2, New Delhi

## Certifications and Awards

### DEC 2020-JAN 2021 GCP Compute Engine

### Coursera Specialisation

5 Course Specialisation by Coursera, learned to deploy solution elements, including infrastructure components such as networks, systems and applications services using Google Cloud Platform, with a focus on Compute Engine

### OCT 2020-NOV 2020 30 Days of Google Cloud

### GCP Introduction

Learned and Experienced the Fundamental Essential services related to Google Cloud Platform. Completed Both Cloud Engineer and ML AI track. Earned All 12 Badges and completed 72 Labs of Qwiklabs.

### BADGES & QUESTS Qwiklabs Achievements

### GCP Labs

Learned about various Terminologies, Tools and Duties in a Cloud Environment. Also Earned 100+ Labs and 15+ Quests on Qwiklabs.

## Achievements

- 3 Star on Codechef (Max. Rating: 1639).
- Secured 81th Rank in Codechef Long Challenge Div.3 Oct 2021 Among 20K+ Participants.