# Sarthak Sharma

+91 94117 41378 | sarthu858@gmail.com | LinkedIn | GitHub | coderss07.github.io

# **EDUCATION**

Graphic Era Hill University

B. Tech (Computer Science and Engineering): 9.01/10.00

Amtul's Public School Intermediate (PCM): 94% Sanwal Public School High School: 8.8/ 10.0 Bhimtal, Uttarakhand Aug 2019 - Jun 2023 Nainital, Uttarakhand Apr 2018 - May 2019 Nainital, Uttarakhand Apr 2016 - May 2017

#### EXPERIENCE

Teaching Assistant

Aug, 2021 - July, 2022

WeCode Club (Graphic Era Hill University, Bhimtal)

certificate

- Successfully served as Open Source Contributor to a variety of domain such as competitive programming and DSA for 200+
   Juniors.
- Organised various coding contests and served as problem setter and tester.
- Conducted various workshops and seminars.

# Web-Development-intern

6 July, 2022 - 6 Sep, 2022

TickTech IT Solutions (Remote)

certificate

- Worked on Company Website Clone, which is based on realtime management of the employees.
- Developed using HTML, CSS, JavaScript, Bootstrap, Python, Xampp Server, Mysql.
- Worked under team and responsible for direct involvement in elements of design, development and maintenance.

### **PROJECTS**

#### 1. Attendance Monitoring System | Python, Open-CV, My SQL

(access)

- Developed an Attendance System using python which is used to mark attendance by face recognizing Algorithm.
- Use facial recognition technology to identify and verify a person using the person's facial features and automatically mark attendance.
- Admin portal to manage users and attendance.

#### 2. Online Quiz Website | HTML, CSS, JavaScript, PHP

(access)

- Developed an online quiz website using HTML, CSS, JavaScript and PHP, to provide service as to conduct online quiz.
- A web based platform that can be used by Admin at any remote location to efficiently evaluate the candidate progress.
- 3. Covid-19 World Visualizer | HTML, CSS, JavaScript, Map box

(access)

- Designed a Covid-19 World Visualizer Web-based project to visualize the covid-19 situations across different countries of the world.
- Map box GL JS is a client-side JavaScript library, used for building web map so to show the country wise covid-19 cases.

#### 4. Multi User Chatting Website | HTML, CSS, JavaScript, NodeJs

(access)

- Designed a Multi User Chatting Website that enables users to instant message and connect with each other through their computers or mobile devices.
- Used Node.js for the back end, which is responsible for creating room and managing users in the room. Used Socket.io to enable real-time, bidirectional communication between the web server and the client.

# TECHNICAL SKILLS

Languages: C/C++, Python, Java, HTML, CSS, JavaScript.

 $\textbf{Frameworks}: \ Spring \ Boot, \ Spring \ MVC, \ Socket \ IO, \ Spring \ Core, \ Maven, \ Socket IO, \ Node Js, \ Django, \ Map \ box \ GL \ JS, \ Bootstrap.$ 

Developer Tools: Git/GitHub, VS Code.

Additional: SQL, Data Structures & Algorithms.

# ACHIEVEMENTS

- 5 STAR at Code Chef (Secured global rank 24 out of 19000+ participants in CodeChef Oct Starters 59 2022).
- Specialist at Codeforces (Secured global rank 738 out of 26000+ participants in Codeforces Round #828 2022).
- Knight at Leetcode (Secured global rank 199 out of 17000+ participants in Biweekly Contest 93 2022).
- Won the title of Nurture Tek Knight through the "ReCogNurize 2.0" challenge by Cognizant.
- Secured Global rank 77 out of 400K+ participants in Code Gladiators 2022 by TechGig.

# CERTIFICATIONS

- Spring MVC and Spring Boot Certificate .
- Spring Core, Maven Certificate .
- Unit Testing and Code Quality Certificate
- Cloud Basics Certificate
- Problem Solving (Intermediate) Certificate .
- Problem Solving (Basic) Certificate