

SARTHAK SHARMA

Email-id : sarthu858@gmail.com
Mobile No.: +91 94117 41378,
GitHub: github.com/coderss07
Linked-In: [linkedin.com/sarthaksharma](https://www.linkedin.com/sarthaksharma)
Portfolio: coderss07.github.io

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2019 - Jun, 2023	B.TECH in Computer Science	Graphic Era Hill University Bhimtal	9.01 CGPA
2019	C.B.S.E	Amtuls public school	94 % in PCM
2017	C.B.S.E	Sanwal public school	8.8 CGPA

POSITIONS OF RESPONSIBILITY

- Teaching Assistant (Competitive Programming & DSA Mentor)** Aug, 2021 – July, 2022
WECODE Coding 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.

INTERNSHIP

- Web-Developer-Intern** 6 July, 2022 – 6 Sep, 2022
TickTech IT Solutions [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.
- Software-Engineer-Intern** 16 Jan, 2023 – present
MetaZone
 - Working on music website crm, which is based on realtime management of the enrollment on setup module of ScaleEasy Web App.
 - Developing using React, JavaScript, tailwind, NodeJs, Mysql.
 - Responsible for direct involvement in elements of design, development and maintenance.

PROJECTS

- Attendance Monitoring System | Python, Open CV, My SQL** : 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. [\(access\)](#)
- Covid-19 World Visualizer | HTML, CSS, JavaScript, Mapbox** : Designed a 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. [\(access\)](#)
- Multi User Chatting Website | HTML, CSS, JavaScript, NodeJs** : Designed a Multi User Chatting Website that enables users to instant message and connect with each other through their computers or mobile devices. Node.js is used, which is responsible for creating room and managing users in the room & Socket.io to enable real-time, bidirectional communication between the web server and the client. [\(access\)](#)

TECHNICAL SKILLS

- Languages:** C/C++ (proficient), Python (proficient), JavaScript (proficient), Java (proficient), CSS, HTML.
- Tools and Frameworks:** Spring Boot, Spring MVC, Socket IO, Spring Core, Maven, NodeJs, Django, Map-box GL JS, Git/GitHub, VS Code, Bootstrap.
- Additional:** OOPS, SQL, Data Structures & Algorithms.

SCHOLASTIC ACHIEVEMENTS

- CODE CHEF - 5 STAR** (Secured global rank 25 out of 19000+ participants in Code Chef Oct Starters 59 2022).
- CODEFORCES - SPECIALIST** (Secured global rank 738 out of 26000+ participants in Codeforces Round #828 2022).
- LEETCODE - KNIGHT** (Secured global rank 199 out of 17000+ participants in Biweekly Contest 93 2022).
- COGNIZANT** - Won the title of **Nurture Tek Knight** through the "ReCogNurize 2.0" challenge.
- CODE GLADIATORS 2022 by Tech Gig** - Grand finalist (Global rank 77 out of 400K+ participants).

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](#).