

Mandeep Singh

LinkedIn | Github | Leetcode
hapysingh1313@gmail.com | +91-9958047899 | Delhi, India

A Software Engineer with problem solving skills, passionate about coding and ability to work in a Team.

EDUCATION

MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

B.TECH IN IT

June 2023

GPA: 9 / 10

GURU NANAK DEV INSTITUTE OF TECHNOLOGY

DIPLOMA IN E.C.E

June 2019

GPA: 7.5 / 10

SKILLS

TECHNICAL SKILLS:

- C++ • C
- Object Oriented Programming
- Web Development
- Git and GitHub
- Data Structures and Algorithms
- Testing and Debugging
- Complexity Analysis

SOFT SKILLS:

- Teamwork • Problem Solving
- Visionary • Communication
- Time Management

LINKS

LinkedIn: //mandeep-singh786

Github: //mandepsingh

LeetCode: //hapysingh

Youtube: //watch?v=NGZOJI33Bak

EXPERIENCE

ONE24 SDE 1 INTERN June 2021 - Sept. 2021

- Project functionality: Full Stack - Stock Table, Auto Renew, Dynamic Pages, Database CRUD Operation.
- Worked on the **MERN Stack (JavaScript libraries + MongoDB)**.
- Implemented the design as per requirements, Coded **API's** from scratch, delivered daily tasks assigned by the team on time, **Review codes** and collaborate with other team members.
- Tools: Visual Studio, Postman, Gitbash.

THE ZULIP OPEN SOURCE ORGANIZATION Sept 2020 - Present

- Contributing to Zulip as a **Web Developer**.
- Adding important Front End changes that enhance the user experience of **10000+** users.

ICICC - VOLUNTEERING 2 Days | Online

- Successfully hosted an online session for a team of Research Paper Presenters Internationally.
- Collaborate with a Team of **15+** peoples and Lead a group of 5 volunteer and 10 participants.

PROJECTS

GILLEHRI | MAJOR PROJECT

July 2021 - August 2021

- **MERN stack** project backend powered with **MongoDB atlas** consists of all **Backend CRUD operations**.
- Interactive **FrontEnd Design** to get Input from user and Display all Gallery data.

ROBOTIC HAND | ACADEMIC RESEARCH PROJECT

Feb 2019 - April 2019

- It is an **Arduino** based robotic hand that can control by using controller hand movement (wireless).
- It communicates through radio wave technology using NRF24 module.

INTERESTS

- Exploring new Technologies. • **Competitive programming**
- MERN stack development • Playing Cricket and Badminton