

# Harpreet Singh

harpreets1602@gmail.com | +91 9643997303

## Links

<https://github.com/harpreet1602>  
<https://www.linkedin.com/in/harpreet-singh-810911195/>  
<https://leetcode.com/harpreets1602/>

## Skills

- **Languages:-** Java, C, C++, HTML, CSS, Javascript, SQL
- **Frameworks:-** ReactJs, NodeJs, ExpressJs, SpringBoot,
- **Tools:-** Git, MongoDB, DynamoDB, MySQL

## Position of Responsibility

- **Technical Lead at Google Developer Students Club GTBIT**  
Made the team projects like GDSC GTBIT website, TigerDev, Satyug etc.
- **Google Cloud Facilitator**  
Led a group of nearly 100 students from our college in learning about the fundamentals of cloud computing for three months.
- **Content Writer at Google Developer Students Club GTBIT**  
Written the content for the events, hosted some events, prepared the newsletter of the week.

## Volunteer Experience

- Organized Kaam Pe Charcha to help the students kickstart their career in different domains.
- Taught all subjects to underprivileged students in Fun Way Learning NGO.

## Achievements

- Won the 1st prize at the Hack BVICAM 4.0 hackathon
- Solved more than 700 DSA problems across different platforms.
- Selected as one of the top 10 teams for the Smart India Hackathon 2022 at college level.
- Won the 2nd prize at the CyberPitch competition

## Education

**B.Tech in CSE** GPA: 9.4/10 (Expected)  
Guru Tegh Bahadur Institute of Technology 2019-2023  
**12th class** Percentage: 91.2%  
Guru Harkrishan Public School Fateh Nagar, New Delhi 2018-2019  
**10th class** CGPA: 9.2/10  
Guru Harkrishan Public School Fateh Nagar, New Delhi 2016-2017

## Experience

07/21-08/21 **Egencia-AmexGBT** **SDE Intern**  
Developed a backend service to store the favorite links of the companies and built the frontend for the same. Done the migration from SQL to NoSQL database.

*ReactJs, SpringBoot, DynamoDb*

05/21-06/21 **Acumensa Technologies** **Frontend Developer Intern**  
Added features in the website and extension. User can donate some amount to the creator by clicking on the extension icon and all the information will be stored in the website.

*ReactJs*

01/22-03/22 **Basil Infotech** **Web Developer Intern**  
Built a website similar to Razorpay in a team.

*HTML, CSS, Javascript, PHP, MySQL*

## Projects

**Talking Minds** **MongoDb, ExpressJs, Nodejs, ReactJs, NextJs**  
Users can check their mental state by answering the questions of self assessment tool. According to their mental state they will be recommended with options like educational blogs, vent it out or consult.  
<https://github.com/harpreet1602/talking-minds-frontend/>

**Pen Power** **MySQL, SpringBoot, ReactJs**  
Allows users to create, edit, delete and publish blog posts. Users can also comment on the posts.  
<https://github.com/harpreet1602/BlogAppFrontend/>

**Task Manager** **MongoDb, ExpressJs, ReactJs, Nodejs, Bootstrap**  
Authentication and authorization are added to maintain the tasks of each individual separately. Users can add, delete and update their tasks respectively.  
<https://github.com/harpreet1602/task-manager/>

**Movies WebApp** **HTML, CSS, Bootstrap, ReactJs**  
User can navigate through the list of movies in the web app. The features like search, filter, pagination, routing are included.  
[https://github.com/harpreet1602/movies\\_app](https://github.com/harpreet1602/movies_app)