Tushar Bhardwaj

*Upcoming SWE Intern @Microsoft*

[](mailto:tusharbhardwaj2617@gmail.com) [tusharbhardwaj2617@gmail.com  +917009343545  Hisar, Haryana - 125001 [](https://tushar-bhardwaj.vercel.app/) [Portfolio [](https://www.linkedin.com/in/bhardwajtushar2004/) [LinkedIn](https://www.linkedin.com/in/bhardwajtushar2004/) [](https://github.com/TuShArBhArDwA) [Github [](https://leetcode.com/u/Tusharr2004/) [LeetCode](https://leetcode.com/u/Tusharr2004/)](https://github.com/TuShArBhArDwA)](https://tushar-bhardwaj.vercel.app/)](mailto:tusharbhardwaj2617@gmail.com)

# EDUCATION

## Lovely Professional University,

*Bachelor of Technology in Computer Science and Engineering*

CGPA - 8.7

2022 – 2026 | Jalandhar

# TECHNICAL SKILLS

**Languages:** C++, Python, JavaScript, HTML, CSS

**Tools:** Figma, Git, GitHub

**Libraries/Frameworks:** React.js, Node.js, Express.js, Tailwind CSS, Bootstrap

**Databases:** MongoDB, MySQL

# PROFESSIONAL EXPERIENCE

**Content Problem Reviewer and Solution Author,** *Leetcode* Apr 2024 – Aug 2024  Oversaw a quality control initiative for LeetCode problems, revising **120 problem statements** and examples; improved user

satisfaction **ratings by 15%** through feedback channels

# PROJECTS

[**COVID-19 ML Model [](https://github.com/TuShArBhArDwA/Algorhythm)** present](https://github.com/TuShArBhArDwA/Algorhythm)

 Dug a machine learning-based model that is suggested to foresee the new cases of COVID-19.

The model actually includes the important factors such as the density of the population, the infection rate,



and the mobility patterns to provide more assurance and prediction.

 Skills learnt : Python, Scikit-Learn, Pandas

## [Construction Industry - Web Platform 2024](https://github.com/TuShArBhArDwA/Restaurant-Application)

The company produced a web platform that a construction company was specifically looking for in order to overcome the end-users' designs.



It is used for better project management, resource allocation, and bond creation.



 Skills Learnt: HTML, CSS, JavaScript, Node.js, MongoDB

## [Personal Portfolio Website 2023](https://github.com/TuShArBhArDwA/eVoteX-Online-Voting-System)

 Built a digital portfolio website to reflect the technical capabilities, projects, and professional endeavor skills.

 Used JavaScripte tohave the dynamic content ability to enrich user’s interaction and involvement.

 Skills Learnt: HTML, CSS, JavaScript

# SKILLS

Web Devepoment | Data Base Management Systems (DBMS) | Operating Systems (OS) | Competitive Programming | Data Structures | Object-Oriented Programming(OOP) | Computer Networks

# ACHIEVEMENTS

* **Rating: 1484**, Solved over 710 Question, Streak over 340 days - LeetCode
* **Div 3**, Streak over 540 days - CodeChef
* **Institute Rank: 143** - GeekforGeeks

# AWARDS

## Accolades

**Leetcode T-shirt**, Indeed Laptop bag, Google cloud cap, Gfg T-shirt

# ORGANIZATIONS

**Apna College LPU,** *Technical Head* Aug 2023 – present

Directing the technical team in developing and implementing innovative solutions for the Apna College LPU club, enhancing **project efficiency** and member engagement by integrating new technologies, streamlining processes, and conducting workshops to upskill members. This leadership has improved overall performance and member satisfaction

**The Inspire India NGO,** *Coordinator of Volunteers* May 2023 – Aug 2023 Led outreach initiatives at Inspire India NGO in Hisar, promoting blood donation camps and collecting donations for the **'Mujhe Bhi Padhna Hai'** Yojna. By managing impactful campaigns and resource collection efforts, I enhanced community engagement

and significantly improved access to education and healthcare, making a notable positive impact on the community