

# Pakhi Vashishth

Portfolio: [pakhiv.github.io/MyPortfolio](https://pakhiv.github.io/MyPortfolio)

Github: Pakhi-v

Leetcode: pakhi vashishth

GFG: PakhiV

Email: [pakhivashis182001@gmail.com](mailto:pakhivashis182001@gmail.com)

Mobile: +91-8433097079

Linkedin: Pakhi Vashishth

## EDUCATION

- Jaypee University of Engineering and Technology** Guna, India  
*Bachelor of Technology - Information Technology* October 2020 - May 2024  
**Courses:** Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Computer Architecture, Networking, Databases, Theory of Computation, Software engineering.

## SKILLS SUMMARY

- Languages:** Python, C++, JavaScript, SQL, HTML, CSS
- Frameworks:** React, NodeJS, Express
- Tools:** GIT, MongoDB, MySQL, Figma
- Platforms:** Linux, Github, Windows, Firebase
- Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management, Team Management

## EXPERIENCE

- Login2design Technologies** Remote  
*Web Developer Intern (Part-time)* June 2023 - ongoing
  - Frontend:** Working on developing web application in collaboration with team of developers for making responsive websites using HTML, CSS, JS Bootstrap.
  - Backend:** Collaborated on API development and learning to use PHP scripting language as backend support for application.

## PROJECTS

- JUET RollCall** April 2023
  - A web application and App created for recording Student Attendance System using QR Scan.
    - Frontend:** The frontend of web portal in this project is created using NodeJS, Express, EJS and Material UI Library enabling Platform for Admin and Professor to generate QR Code and manage features like adding, deleting courses, teacher's list and student's list. Apart from Web portal the Student Portal(App) is created using Flutter.
    - Backend:** Employed Express.js to handle routing and utilized SQL and phpMyAdmin for handling database.
- Weather Guru** December 2022
  - A weather application created showing weather status on a weekly, monthly, daily, and hourly basis.
    - Frontend:** The frontend of this weather application is created on NodeJS framework. Here, API is used to fetch particular data to display weather status.
- Covid Tracker** October 2021
  - A hub where people can get all Covid-19 related information and resources.
    - Objective:** The main aim of this project is to spread more and more awareness about Covid-19 to each and everyone. Tech: HTML, CSS, JavaScript.

## HONORS AND AWARDS

- Reached top 10 in Kodeathon conducted by JUET, 2021.
- Among top 50 Teams in Hackathon(The Uplift Project) conducted by Girl-script Foundation, 2021.
- Contributed to Open source in Hacktoberfest 2022 by successfully merging more than 4PR requests, 2022.

## VOLUNTEER EXPERIENCE

- Joint Secretary at Computer Society of India(CSI), Guna** Guna, India  
*Organized events and conducted workshops for different events reaching 2000+ students.* Nov 2021 - Present
- Coordinator at IETE Students Forum (ISF), Guna** Guna, India  
*Conducted technical workshops and organized different events reaching 1000+ students* July 2021 - April 2022
- Coordinator at Literary wing, JYC Club, JUET** Guna, India  
*Organized events including Ted Talks, Open Mic, Debates, GD* Nov 2021 - April 2022