

# Pakhi Vashishth

Portfolio: pakhiv.com

Leetcode: pakhi

Linkedin: Pakhi Vashishth

Github: Pakhi-v

Email: pakhivashis182001@gmail.com

Mobile: +91-843-3097-079

## EDUCATION

- Jaypee University of Engineering and Technology** Guna, India  
*Bachelor of Technology - Computer Science* 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, PHP, C++, JavaScript, SQL, C, HTML, CSS
- Frameworks:** NodeJS, ReactJS, ExpressJS, Tailwind CSS
- Tools:** GIT, MySQL, MongoDB, Figma, Adobe Photoshop
- Platforms:** Postman, Firebase, Github, Anaconda
- Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

## EXPERIENCE

- Polyplex Corporation Ltd, Noida** On-site  
*Software Developer (Internship)* June 2023 - July 2023
  - SAP Software:** Learning different SAP Modules, Configuration and Customization under IT head of company.
  - Networking:** Understanding operation and management of the company's computer network infrastructure.
- Login2design Technologies, Jaipur** Remote  
*Web Developer (Internship)* June 2023 - July 2023
  - 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.
- Login2design Technologies, Jaipur** Remote  
*UI/UX Designer (Internship)* March 2023 - Present
  - Work-:** As a UI/UX designer responsible for designing specialized product-related posts for international clients. Also, handling posts for Company official pages.

## PROJECTS

- JUET RollCall - QR Scan Attendance System (App Development, Web Development):** The QR Scan Attendance System is a project aimed at automating and streamlining the process of taking attendance using QR code scanning technology. The system utilizes QR codes, which can be generated for each individual participant, to track and record their attendance quickly and accurately. Tech: Flutter, NodeJS, SQL, ExpressJS, Material UI, EJS, phpmyadmin. (Aug '22)
- SMS/Email Spam Detection (Machine Learning):** Developed a machine learning system capable of accurately identifying and classifying SMS and email messages as either spam or legitimate (ham). Tech: Python, NLTK, Matplotlib, Pandas, OpenCV. (April '23)
- FitFlex (Web Development):** This project aims to create an online platform that promotes health and fitness, providing users with a comprehensive set of features and functionalities to help them achieve their fitness goals. Users can find variety of exercises and their tutorials. Tech: React, API, JavaScript, Material UI. (November '22)

## HONORS AND AWARDS

- Among top 50 Teams in Hackathon(The Uplift Project) conducted by Girl-script Foundation - September 2021.
- Reached top 10 in Kodeathon conducted by JUET,2021.

## VOLUNTEER EXPERIENCE

- Joint Secretary at Computer Society of India(CSI), Guna** Guna, India  
*Organized events and conducted workshops for different events reaching 500+students.* Nov 2021 - Present
- Coordinator at IETE Students Forum (ISF), Guna** Guna, India  
*Worked on and organized various workshops that represent capability of IOT projects.* 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