# Pakhi Vashishth

Portfolio: pakhiv.github.io/My<sub>P</sub>ortfolio

Github: Pakhi-v

Leetcode: pakhi vashishth CodeStudio: PakhiV

## EDUCATION

Jaypee University of Engineering and Technology

Bachelor of Technology - Information Technology; GPA: 8.5

Guna, Madhya Pradesh, India

Email: pakhivashis182001@gmail.com

Mobile: +91-8433097079 Linkedin: Pakhi Vashishth

October 2020 - May 2024

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Computer Architecture, Networking, Databases, Theory of Computation

### 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

Graphic Designer (Part-time)

March 2023 - ongoing

o **Graphic Designer**: Created posts for different clients pages and their brand.

# Upbite Digital

Remote

UI-UX Designer (Part-time)

Feb 2022 - May 2022

- o Graphic Designer: Created posts and logos as per Task assigned.
- UI/UX Designer: Created 3 Prototyping websites.

#### PROJECTS

- My-Class Attendance (Android Development and MERN Stack): (Work in progress) A System that takes student attendance using QR scan. This project has two modules i.e Server module and Mobile Module. It's some appealing features include Proxy Prevention, Proxy Detection, Quick and Easy Attendance Reports, Admin Portal, location Tracker and Faster Attendance taking process. Tech: Flutter, NodeJS, PHP, Javascript, Express (August '22)
- Weather Guru (API): The weather application is developed in the Node JS platform with the basic feature of displaying the current and prevailing temperature of a particular region as specified. It displays the weather status on a weekly, monthly, daily, and hourly basis. Tech: Node.js, API, JavaScript (December '22)
- The Chaska Express (Web Development): An online food ordering system can be defined as software that allows restaurant to accept and manage orders placed over the internet. Tech: JavaScript, Node.js, MySQL. (December '21)
- Covid Tracker (Web development): Open source , Tried to create hub where people could find summary of Covid-19. Tech: HTML, CSS, JavaScript (October '21)

## **PUBLICATIONS**

• Blog: 5 Best Projects for Beginners in Web development (Web Development): A detailed description about some HTML, CSS and JavaScript projects for beginners to start. After discovering, found best 5 projects that would help beginners who started web development. (October '22)

#### 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