



Pakhi Vashishth

Problem Solver & Web Developer

pakhivashis182001@gmail.com

+91-8433097079

pakhi-v.github.io/My_Portfolio/

linkedin.com/in/pakhi-vashishth-4a7205211

github.com/Pakhi-v

Being a Tech-Enthusiast I love learning new technologies and discovering new fields. Also a team player having leadership skills and a growth mindset. I am Passionate about creating resources that can solve real-world problems.

WORK EXPERIENCE

Software Developer (Intern)

Polyplex Corporation Ltd.

06/2023 - Present

On-site

Achievements/Tasks

- Working under IT head of company by learning SAP software.
- Understanding and learning company work flow.

Web developer (Intern)

Login2design Technologies

06/2023 - Present

Remote

Achievements/Tasks

- Working on developing web application in collaboration with team of developers for making responsive websites.
- Languages used HTML, CSS, JS, Bootstrap, PHP.

Graphic Designer (Intern)

Login2design Technologies

05/2022 - 12/2022

Achievements/Tasks

- Worked on creating creative posts for different client's website.

EDUCATION

Bachelor of Technology - Computer Science Engineering

Jaypee University of Engineering and Technology

10/2020 - Present

Courses

- | | |
|------------------------|--|
| - Computer Networks | - Operating System |
| - Mobile Computing | - Data Structures and Algorithms |
| - Database Systems | - Artificial Intelligence & Applications |
| - Software Engineering | - Computer Organization and Architecture |

SKILLS



PERSONAL PROJECTS

JUET Rollcall (08/2022 - 01/2023)

- A QR-based attendance system that makes attendance taking easier and more efficient. Teachers can generate QR codes on the website, and students can scan the QR codes on the app to mark their attendance. The project comprises of two modules App and Web.
- Tech stack: Flutter – Dart, MySQL, NodeJS, Express, HTML, CSS, Javascript.

SMS/Email Spam Detection (05/2023 - 05/2023)

- A Machine learning model for accurately detecting spam messages in SMS (Short Message Service) communications. The Project involves different steps like data cleaning, EDA, model building, etc.
- Tech Stack: Python, Pandas, Matplotlib.

FitFlex (11/2022 - 11/2022)

- Introducing our state-of-the-art fitness application where users can find variety of exercises and their tutorials.
- Tech Stack: ReactJS, API

POSITION OF RESPONSIBILITIES

Joint Secretary, Computer Society of India, JUET (11/2021 - Present)

Organized events and conducted workshops for different events reaching 500+ students.

Volunteer, Student's Youth Club, JUET (10/2021 - 05/2022)

As a coordinator of literary wing, I managed various events including De-Equinox(Annual Fest), Open Mic, Debates, GDs, MUN, and Youth Parliament.

Joint Secretary, IETE Students Forum, JUET (07/2021 - 05/2022)

Worked on hardware related project, and organized various fun events, that represented the capability of projects on IOT.