# Pallavi Pareek

- +91 6281330945 pallavipareek311@gmail.com https://github.com/PallaviPareek
- https://www.linkedin.com/in/pallavi-pareek-b96b55186/ https://pallavipareek.github.io/Portfolio/

## **Summary:**

I aim to attain an engaging engineering position and to be a part of progressive organization that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

#### **Education:**

#### **GMR Institute of Technology**

May 2022

Bachelor of Technology (Information Technology)

8.95/10

# **Professional Experience:**

#### Cross Skills, New Delhi, India

February 2021–April 2021

**UI** Designer Intern

- Designed UI, UX for 3+ apps including Fitness App and Modified existing designs.
- Created User Centric Designs, User Stories, User Journeys, Interactive, and UI Design using tools like Figma, Adobe XD etc.

## London Strategy & Consulting Group, London, England

July 2020-September 2020

UI/UX Designer Intern

- Designed chatbot application and Created UI design for Fraudify project using Figma. Assisting the technical team by making development friendly designs.
- Prototyped UI for several apps and Re-designed the web application pages, PPO's, LOR's etc using Photoshop and Figma etc

#### Yayskool, Lucknow, India

*June 2020–July 2020* 

Front End Developer Intern

- Designed and developed a career portal utilizing various technologies like HTML, CSS, JavaScript, Bootstrap
- Collaborated with other team members to implement new features and resolved the issues with the help of Backend Developers.

# **Academic Projects:**

### **My Shop - Development of Online Shopping System**

June 2021-July 2021

- Designed and Developed a website where customers can place orders using their mobile phones or desktops from anywhere through the internet.
- The technologies that were used to create this website are HTML, CSS, JavaScript, Bootstrap etc.

#### **MyTest - Online Examination System**

*March 2020–May 2020* 

- Created a website using HTML, CSS, JavaScript, Bootstrap, PHP, and MySQL which helps the organization to conduct online examinations & distribute results. This web application was developed to address issues with the existing manual system.
- This System reduced the workload of conducting and managing exams to 80%.

### **Gyaan - Library Management System using Java**

April 2019-May 2019

Worked on a three person team to build a system which manages all the activities of the library. It helps to organize and save book's information electronically which makes book tracking simple. It reduces the workload of management.

### **Technical Skills:**

Programming : C, Java, Python, R(Basics)

Web Technologies : HTML, CSS, Bootstrap, PHP, JavaScript & WordPress

Databases : Oracle, MySQL

Operating System : Windows, Linux & iOS

Cloud : AWS, Google Cloud (Fundamentals)

Designing Tools : Figma, Adobe Xd, Adobe Photoshop, Adobe Illustrator

# Leadership/Involvement:

• Campus Lead, Microsoft Learn Student Ambassadors

- Core Team Member, Google Developer Student Clubs
- Member of Indian Society for Technical Education (ISTE)

#### **Certifications:**

- Certified at AWS Cloud Practitioner Essentials(Second Edition) by Amazon Web Services.
- Certified CNSS Certified Network Security Specialist by ICSI, UK.
- Certified in **Introduction to Artificial Intelligence** by TCS ION.
- Certified in Introduction to Data Science Specialization offered by IBM
- Certified in **Angular** by Internshala.

# **Achievements & Extra Curricular Activities:**

- Secured "7th position" at the State Level in the "Heartfulness Essay Event 2019" by the UN Information Center for India and Bhutan.
- Organized a Learning Weekend as a Progate Organizer in GMRIT.
- Conducted several events under MSLA in GMRIT.
- Won "Tell The Award Get The Reward" event conducted by GMRIT..
- Won 1st Prize in "Cycling" during the Sports Day at GMRIT.

# **Personal Details:**

Date of birth : 31-July-2001 (Female)

Citizenship : India

Languages : English (Near Native), Telugu (Native), Hindi (Native)