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

2018 - 2022

Bachelor of Technology (Information Technology)

9.0/10

Recipient of Merit Scholarship Award by GMRIT

Professional Experience:

Airbus, Bengaluru, India

August 2022 - Present

Associate System Engineer

- Designed and Developed a current tool (Review Tool) to be more user-friendly by collaborating with other team members.
- Evaluated and Modified database to handle user data and information. Supported database design, creation, and testing activities. Implemented Stored Procedures, Functions, Tables etc for application.
- Involved in the development of LAMP stack based application which is used for Design Quality Check to improve various features.

Internship Experience:

Cross Skills, New Delhi, India

February 2021–April 2021

UI Designer Intern

- Illustrated 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

- Modified and Developed a career portal utilizing various technologies like HTML, CSS, JavaScript, Bootstrap etc.
- 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, Python, Java, R(Basics)

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

Databases : Oracle, MySQL, MongoDB

Operating System : Windows, Linux

Cloud : AWS, Google Cloud (Fundamentals)

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

Other : Git, GitHub, Jira

Leadership/Involvement:

- Served as Microsoft Learn Student Ambassadors team Campus Lead
- 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 as AWS Cloud Practitioner Essentials (Second Edition).
- Certified in **Angular** by Internshala.

Research Paper:

Published a paper on Sign Language Translation using Machine Learning under the guidance of my faculty.

Achievements & Extra Curricular Activities:

- Received "Merit Scholarship" among 120 students in Information Technology.
- 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)