Jumleena Bhagawati

Email:jlbhagawati@gmail.com

House No:2B, Maya Path, Sixmile, Guwahati-781022, India

Phone No:+91 7002233108

Bē

See light theme

EDUCATION

Manipal Institute of Technology

B.tech in Chemical Engineering, CGPA: 6.76

Karnataka, India

- July. 2017 June. 2021
- o Took elective courses on: Energy Engineering, Project Engineering, Bio-Mechanics, Applied Graph Theory, Oil and Gas Reservior Engineering, Petroleum Refinery Engineering, Natural Gas Engineering, Petrochemicals.
- (Thesis title): Enhancing Technology Acceptance through User Experience Evaluation: Comparative Analysis of Banking Website versus Mobile Application.

National Public School

Assam, India

Senior Secondary School, Percentage: 78.4

July. 2014 - May. 2016

Internship

TOPCEM Cements

Assam, India

Production and Quality Control

May 2019 - July 2019

- Inspected and tested materials, equipment, processes, and products to ensure the quality specifications of Bureau of Indian Standards (BIS) are met.
- o Ensured that workflows, processes, and products comply with safety regulations.
- o Reduced problems and maximized the performance of the company by taking corrective actions as soon as problems arise.
- Monitored the proper unloading of materials to ensure that nothing is wasted.
- o Performed an independent study on the cement grinding and milling unit during the course of the internship.

Technologies: ASPEN Plus and Batch.

Items in the following section are clickable

CERTIFICATIONS

Coursera

MOOC

Introduction to HTML - ID: 8GRRRBBQCJMY
Google Ads for Beginners - ID: 6ME8VXAW7PXY
Innovation Through Design: Think, Make, Break, Repeat - ID: 622AVRSCHEWX
Foundations of User Experience (UX) Design - ID: 83DNAGN9NHET
Start the UX Design Process: Empathize, Define, and Ideate - ID: Y6C4ATD6E4A2
Start the UX Design Process:Build Wireframes and Low-Fidelity Prototypes- ID: YG2MGULHTY4Y
Conduct UX Research and Test Early Concepts- ID: KTP4WKY7GGE2

Issued July 2020 Issued August 2020 Issued October 2020 Issued September 2021 Issued September 2021 Issued September 2021

Issued December 2021

Projects

Enhancing Technology Acceptance through User Experience Evaluation Research

Karnataka, India

February 2021 - September 2021

- Performed a comparative Analysis of Banking Website versus Mobile Application in relation to the modified user experience TAM (UX-TAM).
- Defined the contextal dimensions and sub-dimensions relevant for the assessment of UX-TAM.
- o Developed the Conceptual Model and Hypothesis.
- o Collected data for pilot test and main test via survey.
- Analysed the structural equation model using SmartPLS software.

in Bē Recent advancements and challanges in Perovskite Materials for Solar Cells

Karnataka, India

Literature Review

September 2020 - January 2021

- Performed a comprehensive study on perovskites in solar cell application
- Reviewed papers on the operational mechanism of ion migration for the fabrication of perovskite solar cells (PSCs) with improved stability.
- o Reviewed literature to find environment friendly Sn, Ge, Bi-based perovskites alternatives for toxic Pb-based perovskites.
- Studied the benifits of 2D/3D dual layered perovskites.
- o Derived prospects on the future of perovskites when it comes to application in solar cells.

Personal publications

 Research menu script: Enhancing Technology Acceptance through User Experience Evaluation Comparative Analysis of Banking Website versus Mobile Application (User experience, TAM) -Work in Progress to be published by menu script central in 2022. Software: SmartPLS 3. (September 2021)

SKILLS SUMMARY

• Languages: HTML5, CSS3, C++.

• Software: Auto CAD, ASPEN, Adobe Illustrator, Adobe XD, MATLAB, Sketchbook, SmartPLS 3

• Tools: Balsamiq, Figma, Miro • Framework: Flexbox, Bootstrap

• Soft skills: Leadership, Event Management, Public Speaking, Time Management, Writing.

Volunteer Experience

Remote Sahayog,India

Logo Designer October 2021 - December 2021

- o Conceptualized and designed visually compelling digital logo representing the organization.
- Worked with the design coordinator and supervisor of editorial teams.
- o Elevated the logo design aesthetic.

Technologies: Adobe Illustrator, Sketchbook Pro.

Certificate: ID 7334

Extracurricular Activities

Printing and Publicity Club, Manipal Institute of Technology

Manipal

Organizer in Reveles'19 (National Cultural and Sports Festival)

January 2019 - March 2019

- Lead a team to create life size 3D props models from recycled items.
- o Developed project ideas which is in tune with the theme for the event.
- o Managed close to 40 volunteers on everyday basis during the fest preparations.

Printing and Publicity Club, Manipal Institue of Technology

Manipal

Organizer in TechTatva'18 (National Technical Festival)

August 2018 - October 2018

- o In charge of the Logistics Department and managed inventory.
- Created life size 3D props for the festival.
- o Managed close to 15 volunteers on everyday basis during the fest preparations.