



Reema Kumari

Roll No.:2101042021

BTech

Indira Gandhi Delhi Technical University For Women

+91-7082562608

reema708256@gmail.com

reema021btmae21@igdtuw.ac.in

EDUCATION

•Indira Gandhi Delhi Technical University For Women

Till 5th sem

Bachelors of Technology in MAE

CGPA: 8.27

•Kendriya Vidyalaya No 3 Ambala Cantt

2019

Centre Board For Secondary Education ,10th class

Percentage: 90

•Kendriya Vidyalaya No 3 Ambala Cantt

2021

Central Board For Secondary Education ,12th class

Percentage:95.4

EXPERIENCE

•AI/ ML Intern

Jun-Jul (2023)

As Mentee

IGDTUW,AI Club

- Utilized popular Python libraries such as NumPy, pandas, scikit-learn, TensorFlow, and PyTorch to build and evaluate machine learning models. Proficiently handled data manipulation, visualization, and model training.
- Created two minor and major Project based on image classification and LSTM Model for stock prediction Analysis

•Engineering Core

sep-oct(2022)

As Mentee

IIIT Allahabad

- Learn Basics of JavaScript as well learn the imports and modules used in Javascript related projects
- Created Project based JavaScript and using UI, in which the monthly budget can be calculated

PERSONAL PROJECTS

•RealTime Chat Application

Microsoft Team chat app clone

- Technologies Used:- HTML CSS Javascript, React, Chat Engine Library,API
- A realtime chat application in which group of people can connect with each other via login using their username and password . Images can be saved and share as well as it mention the chat history
- GitHub Repository: https://github.com/reema2907/REALTIME_CHATAPP_USING_CHATENGINE

•Music Web Application

Developed a music web application similar to Spotify, providing users with a seamless music streaming experience.

- Technologies Used:- HTML,CSS,Javascript
- GitHub Repository: https://github.com/reema2907/Music_app

•Tracking Defective street light web Application

Its a web application where users can complaints about the defective street light in their locality as well as can register themselves as elect

- Technologies Used:-JAVASCRIPT,REACT ,CHAKARA UI, LEAFLET ,GOOGLE MAP
- Prakash Bharat is an innovative web application meticulously crafted to revolutionize the detection and resolution of faulty street lights in your community. Our platform empowers users to promptly report malfunctioning street lights, contributing to a safer and well-illuminated environment for all.
- GitHub Repository: https://github.com/reema2907/SIH_websiteApplication

TECHNICAL SKILLS AND INTERESTS

Languages: Data Structures and Algorithm in C++ | C | HTML | CSS | JavaScript |Python

Developer Tools: Bootstrap | MySQL | Visual Studio Code | Canva |pandas| Numpy

Computer Fundamentals:Data Base and Management System | Object Oriented Programming Language

Soft Skills: Leadership| Public Speaking | Verbal and written communication

POSITIONS OF RESPONSIBILITY

•Head Coordinator, Training and Placement Cell

2023 -2024

•Head Coordinator, Synergy(Sports Society)

2023

•Mentor, at Desh Ke Mentor provided mentorship four girls from 10th to 12 th standard

2021 -2022

ACHIEVEMENTS AND CERTIFICATES

•Winner team in internal SIH Hackathoan Smart India Hackathoan 2023, selected under top 30 team of our college c

•Round 2 Qualifier Inerve Hack, Largest Hackathoan organized by IGDTUW in Tech Fest

2022

•Problem Solver Solved more than 200 problems on leetcode