Muskan Mittal

Software Developer

+91-8368264545 muskanmi.github.io

mittalmuskan758@gmail.com

github.com/muskanmi

WORK EXPERIENCE

Software Developer, W3villa Technologies

Feb 2022 - Jan 2023

- Quiz Module: Developed both backend and frontend from scratch as a part of W3grads team. Admin can create quizzes and students can answer the quizzes for testing existing knowledge of the courses.
- Single-handedly implemented the new design and revamped the dashboard for W3grads platform to provide key details including courses, announcements, student stories, user statistics and other details.
- Developed a webinar portal for both admin and students for course related webinars including live events and workshops. Admin can create events, webinars and students can register for, get info about and attend events.
- Created the super admin panel of W3grads platform. This includes managing the data of companies including name, instructors, courses offered, etc. and also helps in managing the students enrolled in the courses of different companies.
- Developed end to end feature of blog service portal which provides access to latest blogs and articles provided by W3grads to the users.
- Was responsible for coordinating with the design team and implemented the product designs created by them. **Tech Used:** Ruby on Rails, Javascript, Jquery

SKILLS

Web Development Javascript, HTML, CSS, Nodejs, Reactjs, Ruby on Rails

Data Structures Java

Other C++, MySQL, Machine Learning (Beginner)

EDUCATION

Bachelors of Technology, GLA University

2018-2022

PROJECTS AND EXTRA-CURRICULARS

Age and Gender Classification

It is a deep learning-based web application that recognizes the Age and Gender of a human present in an image. Tech used: Nodejs, Expressjs, HTML, CSS, Bootstrap (Link)

Web-Streaming Application - Netflix Clone

It is a web app that can be used for streaming movies, tv shows, etc. just like Netflix. Tech used: Reactjs, Nodejs, HTML, CSS, Javascript, MongoDB, Firebase, Web APIs (Link)

URL Shortener

It is a web app which can be used to shorten any given URL provided by the user. Useful for making links more memorable with a simple, short domain.

Tech used: Nodejs, Expressjs, HTML, CSS, Bootstrap (Link)

Flappy Bird Game

This is a basic endless game that involves a bird that the player can control.

Tech used: Javascript, Canvas, HTML, CSS (Link)

• Member of **E-cell** in college. Collaborated in organizing multiple sessions like how to plan for start-ups, etc.