Pooja Pandey

Contact No: +916394952857 Email: poojapanalld@gmail.com LinkedIn: pooja-pandey-b78150177

Github: poojapandey98

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Arts	Swami Vivekanand Subharti University,Meerut	64.0%
2018	Diploma	Mahaveer institute of technology,Prayagraj ,Uttar Pradesh	74.0%
2013	Matriculation (Class X)	T.P Memoriyal Inter College,Prayagraj ,Uttar Pradesh	87.0%

— Internship and Certifications

(Newton School Coding Bootcamp) | Full Stack Development with Problem Solving

December 2021 - June 2022

- Full Stack Web Development along with problem solving.
- Technical stack learnt: HTML, CSS, JavaScript.
- Participated in various coding contests organized by the platform.
- Working on various projects-Calculator, Todo list, Landing page.

Projects

To-do list | Newton School (link)

July 2022 - August 2022

- Tech stack- HTML,CSS, bootstrap ,Reactjs
- Add form contains the below fields.
- Task Title -> normal input
- Task description -> text area
- Priority -> select with option -> average , high, critical
- A select box will display titles of all tasks in `To do` column & second display navigate to
- which column like 1. To Do 2. In Progress 3. Completed
- Submit button perform the action & cancel return to main

Covid tracker | Newton School (link)

July 2022 - July 2022

- Tech-stack- React, js , third party API(Covid-19-API)
- Fetching World wide Covid-19 details
- Developed Frontend UI using ReactJS and Material UI

Movie seat booking | Newton School (link)

May 2022 - May 2022

- Tech stack-HTML,CSS,JS
- It's basically a Movie seat booking app in which user can select their seat and get the total amount for selecting seats.
- It is a static application where it provides a seat structure UI where users can easily select their seats in which manner they want to.

Landing page | Newton School (link)

April 2022 - April 2022

- Tech stack-HTML,CSS,JavaScript.
- Features:
- Different types of animation are added and Sections like Home, Services, About, etc. are added.

Food delivery app | Newton School (link)

March 2022 - March 2022

- Tech stack-HTML,CSS
- It is a static food delivery app
- it is responsive application

____ Skills

Computer languages Java, CSS, HTML, JavaScript

Software Packages React

Soft Skills Communication Skills

Co-Curricular Activities

- Successfully Completed 1 Month Vocational Training in "Electrical Maintanance Work" at Public Work Department(PWD)2017
- Successfully Completed 3 months Course on Computer Concepts form National Institute of ELectronics and Information Technology(NIELIT) 2018
- Participated in Coding Contests organized by Newton School.