Preeti Singh

Portfolio: https://psthegeek-portfolio.netlify.app/

Github: https://github.com/psthegeek

Linkedin: https://www.linkedin.com/in/preeti-singh-a1b63b149/

EXPERIENCE

Highbreed Corp Gurugram, India

Web Development Intern

Aug 2022 - Feb 2023

Email: spreeti1501@gmail.com

Mobile: 8439260010

- Worked on Company's v2 website and optimized code by improving code reusability.
- Worked with Senior Developer to write code from scratch for clients
- Worked with Back-End Developer to edit existing projects
- Have worked with web debugging tools like Chrome Developer Console
- Participated on weekly Tech team meetings to discuss projects and strategies on how to produce efficient work.
- Learned how to minify the code CSS and JS
- Edited existing codes to improve browser compatibility and mobile responsiveness.
- Fixed bugs of platform of the website and worked on various areas of software product development.

Assist team with testing code in multiple browsers

Fabulous MediaGurugram, IndiaWeb DeveloperApril 2023

EDUCATION

IGNOU 2019 - 2022

Master of Arts in History

Uttarakhand Technical University 2014 - 2018

Bachelor of Technology in Computer Science and Engineering

Senior secondary 2013-2014 High School 2011-2012

PROJECTS

ADMIN PANEL Link: https://psthegeek-myadmin.netlify.app/

- The technologies used in this project is ReactJS and Material UI.
- Added functionality to switch theme mode from dark to light and vice-versa.
- Facilities to use different type of graph for statistics
- Utilized responsive design to ensure compatibility across all devices
- Real-time data fetch
- Added validation in form and data can be fetched in backend.
- Download reports in different format like xls, pdf
- A calendar section where multiple events can be added or deleted in particular date section just by simple click, moreover events can be dragged and dropped in other date section.

Netflix-clone

Link: https://psthegeek-netflix-clone.netlify.app

- The technology used in this project is Reactjs.
- Backend is in Progress.

SKILLS & INTERESTS

Programming Languages: C, Java, Javascript, Python, Data Structure **Web Technologies:** Html, CSS, ReactJs, Nodejs, Django, Flask

Database: MySQL, MongoDB

Interests: Front end development, Backend development, Full stack development

CERTIFICATIONS

1) GUVI – AI-For-India-Event 2) Web Devlopment Bootcamp(*udemy*) 3) Python Basic to Application(*udemy*)

LEADERSHIP POSITIONS

1) Class Representative 2) Anchor 3) Coordinator

DECLARATION