AVINASH PANDEY

Information Technology Undergraduate

Portfolio

avinash.pandey8900@gmail.com

4. 97

97 9326 5852

Avinash Pandey

0

Kanpur, India

in Avinash Pandey

SUMMARY

I am enthusiastic about leveraging my skills in HTML, CSS, and JavaScript to craft immersive user experiences. With foundational knowledge in React, Node.js, MongoDB, and AWS, I am eager to delve deeper into full-stack development.

SKILLS

Languages: React, SQL, Python, JavaScript, HTML,

Node JS, C++, C.

Technologies: Bootstrap, Django, Angular, Hadoop,

Symfony, Search Engine Optimization.

PROJECTS

Front-End Portfolio Website

The portfolio is created using HTML, CSS, JavaScript, and Bootstrap. It is a basic portfolio website with some of my achievements and projects mentioned in it.

Node.js Weather Weather Meather Meather App

The seamless and visually pleasing user interface (UI) of this app plays a significant role in enhancing the user experience. It provides a responsive UI to the user.

aser experience. It provides a responsive of to the aser.

Data Science Sales Insights Sales-Insights

Used for sales analysis that gives the customer a dashboard to assess sales and improve the business.

RSS News Reader RSS Reader

RSS creates a syndication of sources that allows the user to chronologically filter news from various sources of their choice and read them.

EDUCATION

12/2020 - 6/2024 Pranveer Singh Institute Of Technology

School

Portfolio

Bachelors in Information Technology

4/2019 - 4/2020 Mother India Intermediate School

School

Intermediate

Mother India School

School

High School

CERTIFICATES

4/2023

4/2017 - 4/2018

Programming Fundamentals using Python - Part 1 and Part 2

Infosys

- Basics of Python
- Third-party modules to basics of Data Structures and algorithms

6/2023 Introduction to Front-End Development By Meta

Coursera

- · The benefits of working with UI frameworks.
- · Distinguish between front-end, back-end, and full-stack developers

1/2024 Meta Back-End Developer Professional Certificate

Coursera

- Learned to use programming systems including Python Syntax, Linux commands, Git, SQL, Version Control, Cloud Hosting, APIs, JSON, XML, and more
- Gain the technical skills required to become a qualified back-end developer

3/2024 Search Engine Optimization Certificate

Udemy

- Gain knowledge about technical aspects of website optimization, including website speed, mobilefriendliness, crawlability, site structure, and URL structure
- Understand how user experience factors such as page load speed, mobile responsiveness, and navigation impact SEO performance and user engagement

LANGUAGES