Piyush Kumar Singh

MCA (2021-2023)

Very spontaneous kind of person with a lot of curiosity to explore & learn new things in the Information Technology.



piyushkrsingh2108@gmail.com

8090042147

Varanasi, U.P., India

#

21 August, 2000

linkedin.com/in/piyush-kumar-singh-3435611a2

twitter.com/Piyush_Singh98

7

github.com/Piyushsingh8055

EDUCATION

Master of Computer Application Pes University, Bengaluru Karnataka

11/2021 - Present

6.83 CGPA

Bachelor of Computer Application

Rajarshi School Of Management & Technology, Varanasi UP

07/2017 - 10/2020 6 CGPA

Higher Secondary Certificate

BVNIC, Zamania U.P.

04/2016 - 05/2017

72.4%

Secondary School Certificate

BVNIC, Zamania U.P.

04/2014 - 05/2015

76.16%

WORK EXPERIENCE

Full Stack Developer (SDE-I) Intern

Rework Al

03/2023 - Present

Gurugram, Haryana

Achievements/Tasks

- Work with other team members.
- Design and implement visually aesthetic user interfaces.
- Identify issues with front end code and rectify them to remove bugs.
- Create unit tests to ensure code is functioning as expected.

LANGUAGES

ENGLISH

Full Professional Proficiency

HIND

Full Professional Proficiency

INTERESTS

PLAYING GAMES

EXPLORING INNOVATION

ADAPTABILITY

WATCHING MOVIES

LEARNING NEW SKILLS

SKILLS



PERSONAL PROJECTS

- 1. ONLINE POOJA SAMAGRI (MCA) (08/2022 Present)
- Pooja samagri is a web application for the worship product shop.
 Customer need to add the location and they can find all the nearest Pooja shops.
- Book Priest.
- Online payment , Wallet.
- Security, Get mail on orders.
- Technology Used: MERN Stack

2. QUEUE IMPLEMENTATION (MCA) (02/2022 - 04/2022)

- This project(webpage) is build to helps the students to understand
 "What is Linear Queue and How it is implemented?". One additional
 feature is provided for students who want to practice and understand
 linear queue thoroughly. Additional Feature is "Register themself(
 SIgn-Up/Log-In)". After Log-In they will easily understand the concept
 because of fully interesting and dynamic interface.
- Feature:- Full information about queue and platform provided to practice and understand the linear queue.
- Technology Used:- HTML, CSS, JavaScript and PHP.

3. Project Report on Feedback System of College (BCA) (09/2019 - 08/2020)

- The main objective of the Project on Feedback System of College is to manage details of Student, Feedback, Principal, College, and Teacher.
- Technology Used:- HTML, CSS, MYSQL and PHP.

CERTIFICATES

Member of 3 Days Entrepreneurship Awareness Camp Sponsored By NSTEDB Ministry of Science & Technology Government Of INDIA.

ACHIEVEMENTS

Participation in debate and Olympiads(gold and silver in math Olympiad)

Volunteering in college Function

Traveller(intrested in historic monument, exploring cities, learning their culture etc.)