

# DEEPAK PANDEY

Phone no: (+91) 7595963707 Email: ppdd5423@gmail.com

LinkedIn: https://www.linkedin.com/in/deepak-pandey-51735b213/

## **CAREER OBJECTIVE**

To work and get a scope to enhance knowledge, experience and deliver the quality service to make myself fittest in the role I play.

#### **EDUCATION**

Examination	Institution	University/Board	Course Duration
B. Tech in Electronics and Communication Engineering	GURU NANAK INSTITUTE OF TECHNOLOGY	MAKAUT West Bengal	2019-2023
Higher Secondary	Khalsa English High	West Bengal State	2018-2019
(12 <sup>th</sup> Standard)	School	Board	
Secondary (10 <sup>th</sup>	Khalsa English High	West Bengal State	2016-2017
Standard)	School	Board	

#### **SKILLS**

- Languages: Python, Java, My SQL Basics, OOPs Concepts, Web development (PHP, HTML, CSS, JQuery, ajax)
  LANGUAGES
- English, Hindi & Bengali (Reading & Writing Proficiency).

#### **HOBBIES AND INTERESTS**

Gardening, Listening to music, Running, Content Writing, Organizing Events, Anchoring

# **ACADEMIC PROJECTS**

- Our Indian Shop (Website, IVR, Android Application)-: Digital Divide Environment for farmers, shop- keepers, daily wagers. 'Our Indian Shop' is an all-in-one platform which provides the online facilities of shopping and selling as well as it enhances employment. IVR system can be used by the farmers for selling their Sow at a better rate. This system has been developed for the farmers, sellers and buyers.
- Tech-Doc (Website, IVR, Android Application)-: System for Queue Management of Pharmacies and Online Consultation of Doctors.

## **ACHIEVEMENTS**

- ❖ Reached final round of MHRD IIC INNOVATION CONTEST 2020
- JIS Innovation Award 2020
- Qualified the semi-finals in SIH (Smart India Hackathon) 2020, held on 20th-21st January 2020 at Guru Nanak Institute of Technology.
- Secured 1st Position in Intercollege Hackathon Samatva 2021.
- Participated and Qualified in SRIIH 2021 held during November 2020 till 29th January 2021. .Link to Credential
- Runner-up in Resseract: The Design Thinking Challenge and Innovation@NewNormal (Inter-College Hackathon Event Organized by GNIT.

#### **PUBLICATIONS**

- Paper published on <u>Prototype 'TechDoc</u>' and <u>Prototype 'Our Indian Shop</u>' It got published in IJMTST(International Journal for Modern Trends in Science and Technology).
- Patent published on "A machine learning based intelligent traffic management system and its method"

## **WORK EXPERIENCE**

**❖** Software Trainee | Innoraft Solutions

Tenure:(Jan 2023-Present)
Skills acquired:HTML,CSS,PHP,Jquery,Drupal

Intern at HighRadius | HighRadius Corporation

Tenure:(Feb 2022-April 2022)

Worked on: -Al Enabled Fintech B2B Invoice Management Application.

# **CERTIFICATIONS**

- Getting started with Python (Coursera) See Credential
- My SQL Basics from Great Learning Academy <u>See Credentials</u>
- Through The Lens (Nature Photography Competition Organized by Guru Nanak Institute of Technology)

## **DECLARATION**

I hereby declare that all the information furnished here is true to the best of my knowledge andbelief.

SIGNATURE:

(DEEPAK PANDEY)

DATE: -03-09-2023