# KARAN PANDEY

## SOCIALS

**Github**:github.com/karanpan dev1208

**LinkedIn**:<u>linkedin.com/in/kar</u> an-pandey-10b7801b7/

Portfolio: karanpandey.000.pe

#### SKILLS

- Core Java
- HTML CSS
- Bootstrap
- PHP
- Python
- RPA
- MySQL
- VScode
- IntelliJ
- UiPath

### EDUCATION

#### BTECH (2019 - 2023)

Greater Noida Institute of Technology, AKTU

#### 12TH (2018 - 2019)

Vidya Bal Bhawan Sr. Sec School, CBSE

#### 10TH (2016 - 2017)

Vidya Bal Bhawan Sr. Sec School, CBSE

## CONTACT

**1** +91 9643689340



Mayur Vihar Phase-3, New Delhi

## STRENGTHS

- Patience
- Detail-Oriented
- Leadership
- Teamwork
- Analytical Approach

### **INTERESTS**

- Sketching
- Gaming

## PROFILE

A motivated BTech graduate with a strong passion for web development and software development. Proficient in various programming languages and eager to apply problem-solving skills to contribute effectively to dynamic development projects.

## TRAININGS/INTERNSHIPS DETAILS

## RPA(ROBOTICS PROCESS AUTOMATION)(13/02/2023-02/03/2023) College Campus

- Introduced to a new technology known as Robotics Process Automation.
- Underwent for a training program for 15 days on the UiPath platform.

## FULL STACK WEB DEVELOPMENT(01/09/2022-1/12/2022)

- EXL Prashast (EXL grp.)
- Covered the pillars of HTML, CSS, JS, MySQL, and PHP, equipping me with a powerful skill set.
- This comprehensive program, organized by the American Indian Foundation (AIF) and EXL Prashast.

## CORE JAVA TRAINING(26/07/2022 - 26/08/2022)

NSIC (National Small Industries Corporation Ltd.)

- This immersive experience delved into the depths of OOPS, Patterns, and beyond.
- Contributed to fostering a comprehensive understanding of Java's role in the realm of software development.

## JAVA TRAINING (08/2021 - 09/2021)

College Campus

- Amassing 40 hours of invaluable knowledge through the Peer Training on Java program.
- Guided by the wisdom of our seniors and organized by the esteemed CSE Department and Tech Club at GNIOT.

## PYTHON TRAINING (06/2020 - 07/2020) Internshala

- Honed my skills in the world of programming with Python.
- Undertaken small projects and initiated the development of a voice assistant system.

## **PROJECTS**

## PORTFOLIO WEBSITE(08/2023) Live:

- Developed a Live personalized portfolio website using HTML, CSS, and JavaScript.
- This website was for the Pandey Associates, my uncle's startup.

## PERSONAL PORTFOLIO (07/2023) 👝 Live: 🖨

- Developed a Live personalized portfolio website using a combination of HTML, CSS, and JavaScript.
- Implemented responsive design techniques to enhance the overall user experience on the website.

## GRAPHICAL PASSWORD AUTHENTICATION(01/2023-04/2023)

- Crafting an online graphical password authentication system using vector images.
- Implementing HTML CSS for frontend, PHP for backend & MySQL for Database all hosted in local server.

## FITMIND(25/03/2022)

- Developed a project in python for elderly individuals with mental illnesses like Insomnia and Dementia.
- Personalized mind games recommended based on symptoms, Earned 3rd prize in one day campus hackathon.

## COMPUTER VOICE ASSISTANT (09/2020-11/2020)

- Developed a voice-controlled task assistant project, built with Python3.
- Powered by modules like pyttsx3, pyaudio, speech recognition, etc.

## ACHIEVEMENTS

- Achieved the third position in a one-day campus mini hackathon.
- Attained the first position in a campus poster-making competition.
- President of Tech Club ECE branch in the year 2023
- Hosted a robotic race track event as part of the Abdul Kalam Technical Literary Fest in 2023.