· Karan Pandey –

New Delhi,110096 • (+91)9643689340 • its.karanpandey101@gmail.com • https://linkedin.com/in/karan-pandey-developer/ • GitHub

- ▶ Full Stack Development, Web Development, Front End and Back End Development, IT, Fresher
- ▶ Skills: HTML, CSS, Java, PHP, JavaScript, Bootstrap and MySQL.

TRAINING EXPERIENCE

EXL Prashast, Noida Sector-2 • Full Stack Web Development

Certificate 09/2022 - 12/2023

- This comprehensive program, orchestrated by the American Indian Foundation (AIF) and EXL Prashast.
- Facilitated an in-depth exploration of HTML, CSS, MySQL, and PHP, equipping me with a robust skill set.
- Mastered HTML/CSS/Bootstrap for Client-side Dev, completing 3 projects, showcasing Front-End prowess.
- Led JavaScript & PHP for dynamic Server-Side logics, advancing full-stack expertise.
- Utilizing MySQL for seamless data management ensured efficient handling and retrieval.
- Innovated Vector Image-based password Authentication System, showcasing adeptness in Full Stack.

National Small Industry Corporation Ltd, Okhla NSIC • Core Java Training Certificate 07/2022 - 08/2022

- This immersive experience explored the depths of OOPS, Patterns, arrays and beyond.
- Key role in cultivating deep understanding of Java's role in software development.
- Tackled numerous logical building problems and resolved them to sharpen my logical reasoning skills.
- Earned Course Completion Certificate with a commendable 74% score on final test from Institute.

College Campus, Gr. Noida • Java Training

Certificate 08/2021 - 09/2021

- Accumulated 40 hours of invaluable knowledge through the Peer Training on Java program.
- Guided by senior wisdom, led by GNIOT CSE Department and Tech Club.
- Mastered Basics of Java-Object Oriented, Classes and Objects.
- Attained Certificate from CSE Department of Greater Noida Institute of Technology.

PROJECTS

VPASS | <u>Code</u> 01/2023 - 03/2023

Vector Images based Password Authentication System

- Engineered an online Vector Images-based password authentication model.
- Executed multi-level password generation employing the Persuasive Cued Click Point (PCCP) method.
- Employed HTML and CSS for client-side development, harnessed PHP for server-side functionality,
- and managed databases proficiently with MySQL, all hosted on a local server.

Chamet Agent Website | Live | Code

07/2023 - 08/2023

Created a website for a Chamet Application Agent as a freelance Project

- "Crafted live Chamet Agent site with HTML, CSS, & JavaScript for personalized experience."
- Incorporated responsive design techniques to optimize the overall user experience on the website.

EDUCATION

Bachelors of Technology | Greater Noida Institute of Technology, Gr. Noida

08/2019 - 07/2023

10th & 12th | Vidya Bal Bhawan Sr. Sec School | CBSE

03/2017 - 04/2019

ACHIEVEMENTS