Akash Pandey

Greater Noida, Delhi

८ +91-7310480100 **☑** p.akash7@hotmail.com **in** <u>Linkedin</u> **?** <u>Github</u>

PROFILE SUMMARY

Results-driven developer with strong skills in coding, problem-solving, and team collaboration. Experienced in programming with a focus on building innovative solutions and contributing to organizational growth.

EDUCATION

Noida International University, Greater Noida

2024 - 2026

Master's of Computer Application - Pursuing

 $Greater\ Noida, Delhi$

Chandigarh University

2021 - 2024

Bachelor's of Computer Application

Mohali, Punjab

Shri Chandra Bhanu Inter College Intermediate

2019 - 2020Azamgarh, Uttar Pradesh

Kendriya Vidyalaya

Azamgarh, Uttar Pradesh **2017 - 2018**

Matriculation

Khichripur, Delhi

COURSEWORK / SKILLS

• C , C++

• Python

• Front-End

- JAVA (Data Structure)
- MvSQL

• Information of Things

• Team Management

• AI Training

- Computer Network
- Event Management
- DBMS

PROJECTS

Dating App 🗷 | JAVA, Eclipse, MySQL, Applets

2023

- This is the Dating Application in which people will meet and find connection with each other.
- With the feature of chat and profile view also have security process inbuilt.

Model Based of Salary Prediction. ☑ | Python,ML

2024

- The Objective of this project to create and evaluate a simple regression model that predicts an Employee salary based on their Experience.
- It helps any Organization to give their salary to employee based on their Experience.

CHIT-CHAT (The Voice Assistant) 2 | Python - 3.08-3.10

2024

- This application enables users to open multiple tasks through voice commands, enhancing efficiency and boosting productivity.
- It can be used to quickly access brainstorming sites and inbuilt applications, streamlining tasks and improving productivity.

E-Learning Website 🗷 | HTML, CSS, JavaScript

2025

• This is the E-learning website which is design for the students for the video lectures in it also it take the registration for the teachers.

INTERNSHIP

Virtual Internship by Infosys-Springboard

10 December 2023 - 10 January 2024

TECHNICAL SKILLS

Languages: Python(AI), Java, C++, JavaScript, SQL

Technologies/Frameworks: HTML, CSS, React, MongoDB, Javascript, ASP.Net Framework, Github

Developer Tools: Oracle, VS Code, PyCharm, IntelliJ, AWS, Visual Studio.

CERTIFICATIONS

- AWS Fundamentals: Addressing Security Risk Coursera
- Intro. to Graphic Design Chandigarh University
- Building A ML Ready Organization AWS
- Big DATA Infosys Springboard
- Internet of Things NPTEL
- Building Web Applications in PHP University of Michigan
- Academic Paper Writing and IPR Linkdin Learning