

ABHISHEK PANDEY

✉ [abhishek.2224mca1061@kiet.edu](mailto:abhishek.2224mca1061@kiet.edu) 📠 9839679736 🌐 <https://www.linkedin.com/in/abhipd/> ☁️ <https://github.com/Abhi-wmid>

PROFILE INTRODUCTION

Seeking an entry-level position to begin my career where I can enhance my technical knowledge in the IT domain and utilize my technical skills to contribute to organizational growth. Currently I’m pursuing MCA (last semester) from KIET Ghaziabad and available to start as soon as I will get selected. I got the no Objection Certificate from college to start my new journey.

EDUCATION

Master Of Computer Application (MCA) (Pursuing)

KIET Group of Institutions Delhi-NCR, Affiliated to AKTU Lucknow, Meerut Rd, Ghaziabad

Bachelor of Arts (BA)

University of Allahabad

HSC (12th)

RICL Inter college | UP Board

SSC (10th)

RIC Inter college | UP Board

PROJECTS

1. **MentorConnect** (March 2024)
  - **Project Description:** This is an Online Mentorship Platform, where mentors and mentees collaborate seamlessly. Mentors can track mentee progress, manage queries, and schedule sessions, while mentees receive performance feedback and connect with mentors through chat and utilize calling features.
  - **Role:** Developer
    - Created a Login Page and provided two options for login one for each Mentor and Mentee.
    - Developed a web form where Mentor can register his/her information along with image (Photograph).
    - Integrated Google meet (for chat and video call) with an application where Mentor and Mentee can interact with each other.
    - Created a database with 6 tables to store application information details and used that information wherever needed.
  - **Technology:** – PHP, MySQL, HTML, CSS, JavaScript.
2. **Credit Card Fraud Detection System** (September 2023)
  - **Project Description:** Developed a Credit Card Fraud Detection System using machine learning algorithms on imbalanced datasets. Conducted comparative analysis of models and evaluated performance metrics for accuracy enhancement.
  - **Role:** Developer
    - Implemented backend algorithms for fraud detection and classification.
    - Conducted extensive testing and evaluation of model performance.
  - **Technology:** – Python, scikit-learn, pandas, NumPy.
3. **Password Generator** (March 2023)
  - **Project Description:** Password Generator is a GUI based utility, we developed this to facilitates users to generate a unique and strong password based on end user’s inputs. This is having been developed using Java.
  - **Role:** Developer
    - Created logic using Java to generate random number based on string as input.
    - Enhance the GUI by using Java.awt more modern and Interactive user Interface.
    - Allow users to regenerate a new password without changing the password length.
    - Enable users to define their custom character set for password generation.
  - **Technology:** – Java, Eclipse Framework.

Personal Portfolio

- Personal project <https://abhi-wmid.github.io/portfolio/> - July 2023
- Technology - HTML, CSS, Bootstrap

CERTIFICATES AND ACHIEVEMENTS

- Cisco Certified Network Associate (CCNA security study)
- Cybersecurity Essentials, Cloud Security, Linux Essentials (Cisco System)
- C language, Machine Learning (NPTEL)
- Java, SQL, Python (CodeChef, HackerRank)
- Aws Cloud foundation, Data Analytics (AWS Academy)

SKILLS

Basic understanding of computer networks and security concepts  
MS Excel, MS PowerPoint, Power BI  
Language: Java, Python, and C  
Script Language: PHP, JavaScript.  
Database: MySQL and SQL Server.