VISHAL SAXENA

Associate Analyst

Software Engineer dedicated to improving skills through hands-on learning and development work. Proficient in mobile and desktop development environments. Adept at using Python, HTML and other programming languages to produce clean code. Well-organized and collaborative team player with strong communication and analytical abilities.



saxenavishal420@gmail.com



+918218225623



155/96 Hari Nagar Near Taxila Public School Kanker Khera, Meerut,U.P, India, Meerut, India



14 September, 1998



linkedin.com/in/vishalsaxena-8655b5208



@VishalS71334735

SKILLS

Python

Software Development

HTML and CSS proficiency

Web and development

Algorithms and data structures

MS Excel

SOL

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

EDUCATION

Bachelor's of Engineering And Technology Computer Science Engineering

Vidya College Of Engineering

08/2017 - 09/2021 MEERUT,U.P

High School

St Francis Convent School

03/2004 - 05/2014 MEERUT,U.P

Intermediate

The Aaryans

04/2014 - 06/2016 MEERUT,U.P

WORK EXPERIENCE

MIS Analyst

Physics Wallah Private Limited

10/2021 - Present

CERTIFICATES

- 1. Certificate of training in Python from Sunrise Technology Meerut, U.P (2020)
- 2. certificate of completion in Python from Online course presented by Great Learning (2021)

PERSONAL PROJECTS

ACADAISY (2017 - 2021)

A Django based web application that leverages the power of AI to automate the examination machinery comprising question generation, answers key generation & evaluation of answers, thereby revolutionizing education system across globe

Build a contextual chatbot using Tensorflow (2021)

Used TFlearn: Deep learning library featuring a high-level API for Tensorflow, Training of the model is done using Google Colab, Main Feature(chatbot)-understand the context of the conversation.

Handwritten Digit Recognition (2021)

The Subjects Of "Handwritten Digit Recognition" Is Of Great Concern And Has Many Application In Various Fields Like Zip Code Recognition

ADDITIONAL INFORMATION

INTERESTS

Artificial intelligence

Machine Learning

Father's name - Ajay saxena

Nationality - Indian

Marital status - Unmarried