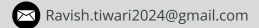
RAVISH KUMAR TIWARI





www.linkedin.com/in/ravishkumar-tiwari37b030231

5/1 Salkia School Road Howrah - 6, Kolkata, India

SKILLS

Programming Languages: Python, Java, JavaScript

Web Technologies: HTML, CSS, Angular, Flask, Spring, Spring Boot

Machine Learning & AI: TensorFlow, Keras, Scikit-learn, OpenCV

Database Management: MySQL, SQL Tools: Git, Visual Studio Code, Eclipse

LANGUAGES

• English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

• Bengali Full Professional Proficiency

INTERESTS

- Programming
- Movies
- Travel

EDUCATION

B.Tech in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

Supreme knowledge foundation group of institution

iii (November 2022 - September 2026)

Higher Secondary , Science ·

Ratnakar North Point School

iii (June 2020 - July 2021)

Matriculation, Science

Ratnakar North Point School

 (April 2018 - May 2019)

Training And Experience

Website Development

Supreme Knowledge Foundation group of institution

05/07/2023 - 25/07/2023, Tasks

Design Using Figma Frontend

Using HTML5 And CSS

Deployed it in Netlify

Web application

Smart India Hackerthon

05/08/2024 - Present, Tasks

create a web-based application designed to make learning the Constitution of India as easy and engaging as possible.

Application Name "Constitution 360"

Project

All-in-One Video/Music Downloader

Description: Developed a GUI program using Tkinter to download videos and music from YouTube, Instagram, and LinkedIn.Technologies Used: Python, Tkinter, various API integrations

File Organizer

Description: Built a tool to organize files based on their types (videos, audio, PDFs, eBooks, DOCX, etc.). Technologies Used: Python, OS module

Movie Recommendation System

Description: Developed a recommendation system to suggest movies based on user preferences. Technologies Used: Python, Pandas, Scikitlearn

Library Management system

Description: Developed a Library Management system to Manage Library Books, attendance, etc. Technologies Used: Python, Tkinter, OpenCV, face-recognition library

CERTIFICATES

Python Programming (MysirG)
Basic to Advance Javascript (Udemy - Jonas schmedtmann)