# VIKASH KUMAR DAS

Seeking a job where I can challenge my potential, put my skills to good use and grow my career exponentially.

in linkedin.com/vikashdas

github.com/vikashdas

### Education

Cochin University of Science and Technology

MCA(Master of Computer Application) (CGPA: 7.9)

Maulana Abul Kalam Azad University of Technology

BCA(Bachelor of Computer Application) (CGPA: 8.57)

12th BSEB SCIENCE

+2 Project Azad H.S Pothia, Kishanganj (Percentage: 68.6%)

10th BSEB(Bihar Secondary Examination Board Patna)

Project Azad H.S Pothia, Kishanganj, Bihar (Percentage: 75.4%)

2022-24 Kochi, Kerala 2019-22

Siliguri, West Bengal

2017-19

Kishanganj, Bihar

2016-17

Kishangani, Bihar

## Experience

### The Sparks Foundation

May 2023 - June 2023

Web development and designing intern

Hvbrid

- The Sparks Foundation (India) helps students through a 'knowledge sharing concept for equal learning opportunities.
- Developed and maintained web applications using HTML, CSS, JavaScript, and PHP. Assisted in creating and optimizing database queries for improved application performance.

## **Projects**

# APNA THEATRE.com - Movie Streaming Website | HTML, CSS, Bootstrap, NodeJs, Express.js, MongoDB

- Apna Theatre is an exciting and user-friendly movie streaming website that aims to provide a comprehensive collection of movies, TV shows, and web series across various genres
- The platform is designed to offer a seamless and enjoyable experience for movie enthusiasts, allowing them to watch their favourite content at their convenience.

### Face Recognition Attendance System | Python, Flask, Jinja2, OpenCV, HTML, CSS, Bootstrap, JavaScript

- Description: Created a system that automatically tracks attendance using face recognition technology. It can identify people in real-time, making attendance-taking faster and more accurate. Helped achieve a high accuracy rate of 98% in recognizing faces, saving time and making attendance tracking easier for a university project.
- Impact: The system made taking attendance much quicker and more reliable, helping teachers and students save time and reducing errors.

### Technical Skills

Languages: Core Java, Python, C, SQL, HTML, CSS, JavaScript

Technologies: Flask, Express.js, Node.js, jQuery, Bootstrap, DBMS, OOPS, GitHub, MS-office

### Certificates

#### Java

Issued By: HackerRank Certificate: Java Certificate

Python

Issued By: Kaggle

Certificate: Python Certificate

ChatGPT

Issued By: Great Learning Academy

Certificate: ChatGPT for Beginners Certificate