# **AKASH MAURYA**



# CONTACT

🔼 Gomtinagar Lucknow

**\** 7753957934

■ akashmaurya7934@gmail.com

**31-10-2000** 

**in** https://www.linkedin.com/in/akash-maurya-8747a8229

# **OBJECTIVE**

Passionate B.Tech (CSE) student with strong technical knowledge, programming skills, and an analytical mindset. Committed to academic excellence, research involvement, and practical experience through internships. Seeking opportunities to make impactful contributions in computer science and engineering field.

### **SKILLS**

- Programming Language: C++, Python, Java
- Web Development: HTML, CSS, JavaScript, Bootstrap, MySQL, MERN, Spring mvc, Redux, Saga
- Database & Operating system: DBMS, SQL, Firebase, Windows

# **INTERESTS**

- Software Engineering
- Web Developer
- Database Management

# **LANGUAGE**

- ✓ English
- ✓ Hindi

### **ACTIVITIES**

Playing Cricket
Listening Music

#### **EDUCATION**

Shri M.P. Dubey inter College

Class X 87%

Shri M.P. Dubey inter College

Class XII

74.2%

**Babu Banarasi Das University Lucknow** 

B. Tech (CSE)

8.1

# **EXPERIENCE**

# **AVSG Info System Pvt Ltd**

Web developer

I worked as a web developer at AVSG Info Systems Pvt Ltd. My role primarily involved using the MERN stack to develop web applications. This included creating React-based user interfaces and integrating RESTful APIs. I also contributed to MongoDB database management, troubleshooting, and participated in documentation and testing efforts.

# **PROJECTS**

#### **Face Mask Detection**

Designed and implemented a face mask detection system using machine learning techniques to identify individuals wearing a face mask. The project aimed to contribute to the public health measures to prevent the spread of contagious diseases by providing a reliable and efficient way of monitoring compliance with mask-wearing guidelines.

2016

2018

2023

Technologies used: Python, OpenCV, NumPy, TensorFlow

#### **Issue Tracker**

An issue tracker is a software tool for managing and tracking project issues. It enables teams to log, assign, and monitor issues until resolution, facilitating organization and collaboration.

Technologies used: HTML, CSS, JavaScript, Bootstrap, React.js, Node.js, Express.js, MongoDB

#### **ACHIEVEMENTS & AWARDS**

- ✓ Second Honour | Shri M.P. Dubey Inter College
- I got 2st Position in my 10th exam and got awarded by college

### **INTERNSHIP**

Web Developer

Develop an issue tracker system using the HTML CSS, JavaScript, Bootstrap, MERN, React.js, Node.js, Express.js, MondoDB .The system will allow teams to log, track, and manage software- related issues efficiently.