# Vivek Shukla

vivekshuklahere@gmail.com | +919559729716 | vshukla.com

## **SKILLS**

#### **LANGUAGES**

C++ · Python · JavaScript · Java TypeScript · HTML · CSS

## **FRAMEWORKS**

NodeJS · NextJS · Express · React **TailwindCSS** 

#### **TOOLS**

Git · RESTful API SQL · MongoDB · Postgres Prisma

## LINKS

Github:// whovivekshukla LinkedIn:// whovivekshukla

## **EDUCATION**

#### AMRITA VISHWA VIDYAPEETHAM

BACHELORS'S IN COMPUTER APPLICATION 2021 - 2024

# **COURSEWORK**

#### **UNDERGRADUATE**

Data Structures and Algorithms Problem Solving and Algorithmic Thinking Database Management System Operating System and Computer Architecture **Object Oriented Programming** 

# CERTIFICATIONS

Data Structures and Algorithms NodeJS and Express Python Bootcamp

## **EXPERIENCE**

#### LIVERA TRACK SOFTWARE ENGINEERING INTERN

May 2023 - June 2023

- Worked on the frontend team to redesign the company's website from scratch.
- Utilized Bootstrap, HTML, and CSS to create a modern and user-friendly website.
- Collaborated with the team to implement design improvements and enhance the overall user experience.

## **PROJECTS**

# LUKAS | AUTOMATE DRONE INSPECTIONS |



- Built on NextJS for a fast, responsive, and SEO-friendly web application, providing an optimal user experience.
- Utilized Prisma ORM and Supabase for reliable and efficient data storage and retrieval, ensuring high data integrity.
- Integrated FlytBase APIs for seamless real-time drone control and data exchange during aerial inspections.
- Employed Google Cloud Intelligence for advanced image recognition, enhancing data analysis accuracy and effectiveness.

## MOOD | AI-Powered Journal App |



- Designed a web application using NextJS, integrating OpenAl APIs for advanced mood analysis based on user journal entries.
- Implemented secure user authentication with Clerk, ensuring a robust and user-friendly login experience for all users.
- Used Tailwind CSS for efficient styling, resulting in a visually appealing interface that enhances overall user experience.
- Managed data efficiently with PlanetScale DB and Prisma ORM. ensuring reliable and scalable data handling and storage.

## ULTRADIET | AI DIET PLANNER |



- Developed an Al-powered diet planner using advanced natural language processing techniques with Claude Opus and LangChain for personalized plans.
- Created a user-friendly interface with Next.is, ensuring a seamless and intuitive user experience for individuals planning their diets.
- Ensured robust data handling and storage with efficient database management solutions, maintaining high data integrity and accessibility.
- Implemented industry-standard security practices and thorough data validation to guarantee user data privacy and system reliability.