# VISHAL KASHYAP

Patna ,Bihar | Ph: +91 6200457923 | singhvishalk165@gmail.com | LinkedIn | Github

### **EXPERIENCE**

### **Jyesta Corporate Entity**

Campus Ambassador

Feb-Mar 2025

- Executed targeted campus marketing strategies, driving brand visibility and increasing student engagement by 20%.
- Identified and nurtured potential users, converting 100+ leads into active customers.
- Established partnerships and collaborated with student communities to expand market reach
- Conducted market research, providing insights to optimize marketing strategies

# EY GDS Next Gen Internship (Full-Stack Development)

Feb-Mar 2025

- Worked on MERN-based web applications for real-time data handling.
- Received Certificate of Appreciation for outstanding performance.

### **PROJECTS**

#### **Personal Expense Tracker**

Github

- Developed a real-time **expense tracking system** with authentication.
- Integrated MongoDB, Express, React, and Node. is for a seamless user experience.
- Implemented JWT authentication and cloud storage for document management.
- Deployed via GitHub Pages, followed Agile methodology.

## Al-Generated Text Detection(ML | Python)

**Github** 

- Developed a machine learning model to classify Al-generated and human-written text.
- Utilized Python, NLP techniques, and machine learning algorithms for text analysis.
- Trained and evaluated models using datasets containing AI-generated content from GPT-based models.
- Achieved high accuracy in distinguishing Al-generated text, improving content authenticity detection.

## Portfolio Website(HTML, CSS, JavaScript)

Website

- Developed a fully responsive and visually appealing personal portfolio website.
- Showcases projects, skills, and resume in a clean layout.
- Includes **smooth animations**, section transitions, and interactive elements.
- Deployed using GitHub Pages for easy access and sharing.

## Fitness Tracker App (Python, Pandas, Streamlit)

Website

- Built a fitness tracking web app using Python and Streamlit to monitor health metrics like calories, BMI, and workout.
- Used **Pandas** for processing a public dataset, enabling real-time data analysis and visualization.
- Enabled custom user inputs for real-time health tracking
- Deployed on Streamlit Cloud for public access

### **POSITIONS OF RESPONSIBILITY**

#### **USC COMMUNITY - KIIT**

Event Manager Aug 2024 – Present

- Experienced in planning and executing events, managing teams, budgets, and logistics efficiently, Gained insights into organizational values and built connections with peers and leaders.
- Built peer & industry connections through event planning and execution.

#### **EDUCATION**

KIIT UNIVERSITY – Bhubaneswar, India

Bachelor of Technology, Computer Science and Engineering

TRINITY GLOBAL SCHOOL – Patna, Bihar, India

Intermediate

CENTRAL PUBLIC SCHOOL – Chhapra, Bihar, India

Matriculation

SKILLS

2022-2026

CGPA: 8.57

Frontend Technologies: HTML, CSS, JavaScript – used in responsive web pages and interactive UI

Programming Languages: C,Java, Python – solid understanding of OOP, Data structures and algorithms Backend Development: Spring Boot – for building RESTful APIs and service-based architecture, MERN Stack

(MongoDB, Express.js, React.js, Node.js) - hands-on project experience

Databases: MySQL, MongoDB – data modeling, optimized queries, and CRUD operations

Version Control: Git, GitHub

Development Concepts: SDLC (Agile), OOP, RESTful APIs, Computer Networks (TCP/IP, HTTP, DNS)

**Tools & Platforms:** IntelliJ IDEA, Eclipse, VS Code **Certifications:** Certificate of Appreciation - EY Internship, Data Structures & Algorithms Certification (Code360 – Completed), Java Programming (Infosys Springboard), Website Development(Infosys Springboard), Software Engineering Job Simulation(JPMorgan Chase & Co.)