# Yukesh Choudhary

+91 78693 79120 | www.vukeshme@gmail.com

Fig. linkedin.com/in/yukesh23 | Q github.com/uknation | \( \mathcal{O} \) yukeshchoudhary.vercel.app

### **Summary**

Entry level Full Stack Developer with a strong foundation in front-end development, including responsive UI design and user interaction, combined with back-end logic, API integration, and data handling. Eager to contribute to high performance, user centric web applications in a dynamic and growth-oriented development environment.

## **Experience**

# Full Stack Web Development Intern

**January/2024 - April/2025** 

CodTech IT Solutions PVT. LTD.

- Technologies used: HTML, CSS, JavaScript, API, Node.js, WebSocket, MongoDB
- Developed a responsive weather application integrated with a public API for dynamic data display.
- Built a real-time chat application using WebSocket with complete frontend-backend integration.
- Created a collaborative document editor using React.js and Django for real-time multi-user editing.
- Developed a Chrome extension for time tracking and productivity analytics with backend storage.

### Data Management & Office Administrator

February/2022 - March/2024

**Bharat Engineering Work** 

- Monitored and maintained computer systems, servers, and networks to ensure 99% uptime.
- Troubleshot hardware, software, and network connectivity issues, resolving incidents efficiently.
- Managed IT inventory, including hardware, software licenses, and peripherals, with accurate documentation.
- Conducted regular system updates, data backups, and verification to ensure data security and reliability.
- Streamlined office workflows, improving administrative efficiency by 15%.

#### **Technical Skills**

- Programming Languages: HTML, CSS, JavaScript, TypeScript, Python, PHP, SQL
- Front-End: React.JS, Next.JS, Tailwind CSS, Bootstrap
- Back-End: Node.JS, Express.JS, Django
- Databases: MongoDB, MySQL, SQLite

#### **Education**

## **Bachelor of Computer Applications**

June/2021 - April/2024

M.J. College, CGPA: 7.35/10.0

• Relevant Coursework: Programming in Python, Data Structures, Dot Net Technology

#### **Projects**

## Yummigo - Food Ordering App (MERN Stack Developer)

GitHub: Link | Live Demo: Link

- Technologies used: MongoDB, Express.js, React.js, Node.js, Stripe, Tailwind CSS
- Developed a responsive food ordering platform with restaurant browsing, menu exploration, and cart functionality
- Implemented search, filter, and checkout features with dynamic routing
- Integrated backend for order handling and admin-side scalability.

#### AI Powered Blog Generation Platform (MERN Stack Developer)

GitHub: Link | Live Demo: Link

- Technologies used: MongoDB, Express.js, React.js, Node.js, Stripe, Razorpay, Tailwind CSS
- AI-based blogging platform that generates high-quality blog posts from user-provided topics using Gemini API.
- Integrated Markdown editor for rich text formatting and provided easy export options for users.
- Displayed featured and trending tech blogs using the API for curated reading.

#### Online Banking System (Full Stack Developer - Django)

- GitHub: Link | Live Demo: Link • Technologies used: Django (Python), HTML, SQLite
- A secure digital banking system with Django, enabling user registration, login, balance checks, and money transfers. • Implemented transaction management and history filtering with success/error alerts for enhanced user experience.
- Developed a role-based dashboard for users and admins to manage accounts and monitor activities.

# **Certifications**

### **Accenture Nordics Software Engineering - Forage**

July/2025 | Certificate Link

- Developed skills in Agile Methodologies, SSDLC and Debugging Code.
- Gained experience with Software Maturity Assessments and Code Analysis. HackerRank Software Engineer Intern Simulation - HackerRank
  - Passed HackerRank test for Software Engineer Intern role.

## June/2025 | Certificate Link

- Proven skills in Problem Solving and SQL.
- **Deloitte Australia Technology Job Simulation Forage**

June/2025 | Certificate Link

- Applied Python Programming and Data Structure concepts in simulated tasks.
- Strengthened skills in Planning, Formal Communication and Software Development Processes.

# Master Course in Full Stack Development - Great Learning Academy

April/2024 | Certificate Link

- Completed Master Course in Full Stack Development.
- Gained skills in Front-End, Back-End, Databases and Full Stack Project Development.

# **Achievements & Awards**

• Recognized by the National Intellectual Property Awareness Mission (NIPAM)

August/2023