# Gopi Mishra

contact.gopimishra@gmail.com | linkedin.com/in/gopimishra71 | Portfolio | github.com/gopimishra71

#### OBJECTIVE

Aspiring web developer with a passion for creating dynamic and user-friendly web applications. Seeking to leverage skills in HTML, CSS, JavaScript, and the MERN stack to contribute to impactful projects.

#### EDUCATION

### Mahatma Gandhi Kashi Vidyapith University

Bachelor of Computer Application

Varanasi, Uttar Pradesh July 2021 – July 2024

#### PROJECTS

# EpicGadgetsHub - E-commerce Electronics Platform

| Code | Live

- \* Languages and Frameworks used: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
- \* Modern UI/UX: Designed a clean and modern user interface with HTML, CSS, Tailwind, and Bootstrap, focusing on an engaging shopping experience.
- \* **Dynamic Functionality:** Utilized JavaScript for interactive features, including an AI chatbot for customer inquiries and assistance.
- \* Optimized Performance: Ensured fast load times and smooth navigation through effective coding practices and responsive design principles.
- \* Future-Ready Design: Implemented a structure that allows for easy editing and transformation to new technologies, ensuring adaptability for future enhancements.

Portfolio Website | Code | Live

- \* Languages and Frameworks used: HTML, CSS, JavaScript, React.js
- \* Simple and Elegant Design: Created a clean and elegant portfolio website tailored to showcase my work and reflect my personal style.
- \* Showcase of Skills: Included dedicated sections to highlight my projects and skills, making it easy for visitors to understand my expertise.
- \* User-Friendly Navigation: Ensured intuitive navigation with a responsive layout, allowing visitors to easily explore my work on any device.
- \* **Resume Showcase:** Included a dedicated section for my resume to provide employers with easy access to my professional background.

#### TECHNICAL SKILLS

- Languages: JavaScript, C/C++, Java, Python
- Databases: Mongo DB, SQL, MYSQL
- Tools and Frameworks: React.js, Node.js, Express.js, HTML5, CSS3, Git, Github

#### CERTIFICATIONS

## Course on Computer Concepts (CCC)

(NIELIT), India

April 2021

- \* Completed a comprehensive course focusing on essential computer skills, including operating systems, word processing, spreadsheets, and internet applications.
- \* Developed proficiency in using various software tools and understanding computer fundamentals, enhancing overall digital literacy.
- \* Gained knowledge in data management, internet security, and basic programming concepts, preparing for further studies in IT.