JAY PRAKASH BANGDE

91 7223830677

☑ jaybangde72@gmail.com

Nagpur(Maharashtra), India

Portfolio

in LinkedIn

Projects

PROFILE

Motivated and detail-oriented second-year Computer Science and Technology student with a current CGPA of 8+. Skilled in web development, UI/UX design, and artificial intelligence operations with a solid foundation in Python programming. Experienced in software engineering tasks and social media marketing, with a track record of promoting engagement and brand reach. Seeking a challenging role to leverage technical expertise and analytical skills to enhance digital solutions and user experience.

EDUCATION

G.H. Raisoni University

Diploma in Computer Science and Technology

June 2022 - Present

Current CGPA: 8+

• Expected Graduation: 2026

RELEVANT SKILLS

Languages

Hindi: NativeEnglish: FluentMarathi: Fluent

TECHNICAL SKILLS

AI Operations

• Prompt Engineering, Contextual Awareness, Iteration & Experimentation, Evaluation & Feedback

Web Development

• HTML, CSS, JavaScript, React.js, Node.js, GitHub, Google Cloud

UX Design

 Wireframing & Prototyping, Figma, Adobe XD, Responsive Design, Typography & Color Theory, User-Centered Design (UCD)

Python Programming (Basics)

• Introduction to Python, Basic Syntax, Data Types, Variables, Operators, Control Structures,

Functions, Data Structures, Modules & Libraries, File Handling, Error Handling, Basic OOPs

MS Office

• Word, Excel, PowerPoint, Access.

SOFT SKILLS

Content Creation & Communication

- Skilled in creating structured, clear, and engaging prompt-based content for various audiences.
- Excellent verbal and written communication, honed through academic projects and internships.

Interpersonal Skills

- Communication, Presentation, Group Discussion, and Interview Skills
- Business Etiquette, Effective Email Writing, Telephone Etiquette

Career Development

• Career Guidance Framework, Resume Writing

Foundational Knowledge

• Accounting Fundamentals, IT Foundational Skills, Overview of Artificial Intelligence

HOBBIES & INTERESTS

- Reading Books: Exploring fiction, non-fiction, or tech-related literature.
- **Gaming:** Enjoying video games or board games.
- Traveling: Visiting new places and experiencing different cultures.
- Fitness: Engaging in physical activities like gym workouts, running, or yoga.
- Photography: Capturing moments and expressing creativity through images.
- Learning New Languages: Exploring different languages and cultures.
- Music: Enjoying various genres, attending concerts, or even exploring music production.
- Watching Psychology Series: Delving into shows that explore psychological themes and human behavior.
- Movies: Enjoying a wide variety of film genres, from classics to contemporary releases.
- Film Analysis: Analyzing and discussing movie plots, themes, and character development.
- Attending Film Festivals: Participating in local or international film festivals to discover new filmmakers and trends.