

[10pt,a4paper]article [margin=1in]geometry parskip enumitem hyperref titlesec

0em

Deepesh Kawadkar

Indore, India

mailto:kawadkardeepesh80@gmail.comkawadkardeepesh80@gmail.com

+91 6265366800

https://linkedin.com/in/deepesh-kawadkar-b7258620b
b7258620blinkedin.com/in/deepesh-kawadkar-b7258620b

Skills

[leftmargin=*]Programming Languages: C, C++, Core Java, Python, JavaScript Web Development: HTML, CSS, JSP, Flask, MySQL Database Management: SQLite Object-Oriented Programming (OOP) IoT Development: Arduino, ESP32 Cloud Computing: AWS Cloud Foundation

Education

[leftmargin=*]**Bachelor of Technology (B.Tech)** in Information Technology — CGPA: 7.74/10
Chameli Devi Group of Institutions, Indore (2020 - 2024) **12th Grade:** 77.6%
Career Academy, Indore (2019 - 2020) **10th Grade:** 83.0%
Regal Cambridge Academy, Indore (2017 - 2018)

Projects

Taskify - Task Management System

[leftmargin=*]A web-based task management system designed to help users create, organize, and manage projects and tasks efficiently. Allows users to assign tasks to team members based on priority. Provides an intuitive interface for tracking task progress and managing deadlines. Enhances collaboration among team members. *Technologies:* HTML, CSS, JavaScript, Python, Flask, SQLite *Role:* Full-stack Development, Backend API Integration, Database Design

Restrobook - Restaurant Booking Platform

[leftmargin=*]A website that helps users find nearby restaurants and book tables directly through the platform. Search functionality to locate restaurants based on location and preferences. Integrated booking system for reservations. Responsive design across devices. *Technologies:* HTML, CSS, JavaScript, Python, Flask, SQLite *Role:* Frontend Development, Database Connectivity, UI Design

Work Experience

Intern, Platforma IT Solutions Pvt Ltd (Aug 2023)

Focused on frontend development and IoT solutions using HTML, CSS, Java, JSP, Arduino, and ESP32.

Designed responsive web interfaces and developed IoT modules for remote monitoring and control.

Online Internship, IIT Indore (Jan 2022)

Developed and optimized a perceptron neural network for classifying odd numbers.

Improved accuracy with data preprocessing and hyperparameter tuning.