# Deepak gowda k g

Mandya,Karnataka

#### **EDUCATION**

# Maharaja Institute of Technology, Mysore

B.E - Computer Science and Engineering - CGPA - 8.3

Mysore, Karnataka

# Vision PU College, Bangalore

Class 12th , CBSE - Percentage - 86.1

Bangalore, Karnataka

# St Thomas english medium high school, Mandya

Class 10th , CBSE - Percentage - 76.6

Mandya, Karnataka

# TECHNICAL SKILLS

Languages: C, Python

Technologies/Frameworks: HTML5, CSS3, Javascript, Django

**Developer Tools:** VS Code, PyCharm

**Database Management: MYSQL** 

#### **PROJECTS**

# Price Comparison Website [ ] Node.js, Google API, Gemini

2024

- Played the role of a UI developer, utilizing CSS to create a responsive user interface that enhanced product search and comparison experience, while reducing time complexity.
- Designed a responsive user interface for easy product search and comparison.
- Integrated Google API and Gemini for accurate product data retrieval and processing

# Weather Data Visualization Tool [ ] Django, Python, JavaScript

2024

- Developed the complete project from scratch using the Open Weather API to fetch and display real-time weather data.
- Created a user-friendly interface with interactive charts and maps to visualize weather trends.
- Worked with REST APIs to ensure accurate and up-to-date weather information for users.

#### **INTERNSHIP**

# 

2024

# Web Development Intern

- Acquired practical expertise in HTML, CSS and JavaScript.
- Collaborated with peers to develop a functional website as a project.
- Developed and refined front-end web development skills throughproject-based learning.

# ETHNOTEC Technologies 🔀

2024

### Cloud Computing (Amazon Web Service)

- Gained hands-on experience in AWS cloud.
- Learned key aspects of cloud computing using AWS.
- Enhanced understanding of creating and using AWS cloud.

# InternPe 🔀

#### Web Development Intern

- Worked on various web development tasks, contributing to UI/UX design and back-end development.
- Gained practical experience and applied professional attitude in developing efficient web solutions.

#### **CERTIFICATIONS**

- · Data Structures in C Great Learning
- · Accenture Data Analytics and Visualization-Forge
- Certificate of Participation InternPe Programming Quiz Competition

#### WEBINARS ATTENDED

• ChatGPT/Gemini Explained: How AI Learns and Responds – Pregrad

Attended on 21st September 2024. Gained insights into AI learning fundamentals and project building, demonstrating dedication, enthusiasm, and proficiency in the subject matter.

### **EXTRACURRICULAR**

. Hackathon Participant — <u>AIT Digitise 2K24 (June 8th, 2024)</u>

Participated in a **12-hour hackathon** at AIT, collaborating with peers to develop innovative tech solutions. Gained experience in teamwork, rapid prototyping, and presenting a working solution to industry professionals. Enhanced skills in problem-solving, coding under pressure, and delivering results within tight deadlines.

**.** EduHacks 1.0 Hackathon - Certificate of Participation – (October 5-6, 2024)

Participated in a 24-hour hackathon at VedaVerse, collaborating with peers to develop innovative solutions in education technology. Gained hands-on experience in teamwork, rapid prototyping, and presenting a functional solution under tight deadlines. Strengthened problem-solving abilities, coding under pressure, and delivering impactful results in a high-stakes environment.

## **VOLUNTEER WORK**

• Facilitated interactions between 20+ hiring managers and 100 job seekers at a well-attended job fair; established a feedback loop resulting in actionable insights that improved future recruitment events by 15%.

#### **HOOBIES**

- Traveling to explore new places and cultures.
- Watching series that offer diverse stories and insights .
- Farming.