# **Deepanshu Dheer**

# Web Developer

🔀 dheerdeepanshu@gmail.com 📞 +91 9579002434 👂 Bangalore, India 🛚 in LinkedIn 🌎 Github

#### **Profile**

Deepanshu Dheer is a 2nd year BTech CSE student with a keen interest in web development. Proficient in HTML/CSS, JavaScript, Python, C/C#, PHP and SQL. Seeking to raise coding KPIs by providing error-free codes. Looking to start a career as an entry-level professional with a reputed IT company driven by technology.

#### **Skills**

Languages: Frameworks: **Developer Tools:** 

JavaScript, HTML/CSS, Python, NodeJS Git, VS Code, Netlify, IntelliJ

**Education** 

C/C++, SQL, PHP

**Christ University,** BTech in Computer Science and Engineering *∂* 

2021 – 2025 | Bangalore, India

 1st Semester GPA: 3.26 • 2nd Semester GPA: 3.3

**Indira National School,** Secondary School Certificate Examination *∂* 

2019 – 2021 | Pune, India

• Scored 80% in HSC examination

Scored 83% in SSC examination

#### Courses

## **Responsive Web Design,** *freeCodeCamp*

Sep 2022

Learnt languages that developers use to build webpages: HTML for content, CSS for design and JavaScript for functionality.

## **JavaScript Algorithms and Data Structures,** freeCodeCamp

Oct 2022

Learnt the fundamentals of JavaScript including variables, arrays, objects, loops, and functions.

# **CLA - Programming Essentials in C, Cisco**

May 2022

# **Projects**

#### Music Library Management System, HTML, CSS, JavaScript, PHP, MySQL

Oct 2022 - Nov 2022

- Developed a music library management system with web technologies
- Worked with PHPMyAdmin GUI and Xampserver to manipulate data using MySQL

#### Personal Portfolio, HTML, CSS, JavaScript

Oct 2002

- Developed a portfolio website showcasing projects and skills
- Used various web technologies to build the website
- Implemented scroll reveal functionality using a JavaScript API

# Landing Page, HTML, CSS, JavaScript

Nov 2022

- Developed a landing page for various e-commerce platforms
- Responsive web design ensures accessibility on all devices
- Implemented mobile first approach of development