

ADITYA VERMA

+91 8791585856 ✉ vermapradeeep5@gmail.com <https://www.linkedin.com/in/adityaverma3215/>

Education

Ajay Kumar Garg Engineering College, Ghaziabad <i>B.Tech in Computer Science & Engineering</i>	2020 - 2024 7.8/10 CGPA
The Doon Valley Public School, Deoband <i>InterMediate</i>	2020 93.4 %
The Doon Valley Public School, Deoband <i>10th</i>	2018 92.8 %

Work Experience

Velocity Software Solution Pvt.ltd. <i>Full Stack Developer for an E-commerce platform Uksoccershop</i>	June 2024 – December 2024 Hybrid
---	--

- Worked on the frontend of an e-commerce platform (UKS Soccer Shop) using Zen Framework, ensuring a responsive and user-friendly interface.
- Contributed to the Stock Management System built with CakePHP, implementing enhancements for inventory tracking and order processing.
- Collaborated with both backend (PHP, CakePHP) and frontend (HTML, JavaScript) components, ensuring seamless communication and system performance across the application.

CodeSoft <i>Web Development Intern</i>	July 2023 – August 2023 Remote
--	--

- Strengthened proficiency in HTML, CSS, and JavaScript through hands-on coding exercises and workshops.
- Acquired 25% increase in knowledge of web development methodologies and industry trends through mentorship and self-directed learning.

Projects

UK Soccer Shop: Home And Away Soccer Jerseys	(Link)
---	------------------------

- Designed and developed the **Admin Panel**, implementing several modules for order management and related tasks.
- Migrated the website's search functionality from **Unbxed Search** to **Typesense**, improving search performance and user experience.
- Re-engineered the platform by integrating **Typesense API** for faster and more efficient data retrieval on category pages, replacing database-driven pages.

QUICK BLOGS: ReactJS Blogging Platform with Appwrite Backend	(Link)
---	------------------------

- Implemented Redux for state management, enabling centralized control over application states and ensuring seamless data flow throughout the platform.
- React Router to manage application routing effectively, facilitating smooth transitions between different views and pages.
- Utilized Appwrite as a Backend as a Service (BaaS) solution to streamline backend operations, including user management, data storage, and authentication.

PORTFOLIO: Website showcasing my expertise and projects	(Link)
--	------------------------

- Developed a responsive portfolio website using HTML, CSS, and JavaScript to showcase personal projects, skills, and achievements.
- Utilized Git for **version control** and GitHub Pages for hosting, ensuring seamless deployment and accessibility.
- Integrated links to social media profiles, resume, and contact information for networking and outreach purposes.

Technical Skills

Languages: C, C++ (STL Library), JavaScript (jQuery), PHP
Frameworks: React.js, Laravel, CakePHP, Zen Framework
Frontend: React.js, TailwindCSS, HTML, CSS, Bootstrap, Flutter (Mobile App)
APIs & Integrations: Typesense API, CURL requests, AJAX calls
Clouds & Databases: MongoDB, MySQL, Google Cloud, Firebase, AppWrite
Other Tools & Concepts: Postman, VS Code, GitHub, SDLC, Operating Systems (OS), TCP/IP Protocols

Certificates

Flutter Development Bootcamp

May 2022 - August 2022

- Successfully completed a Flutter Development Bootcamp and Built 15+ small Single Screen mobile Application.

Java Language

Sept 2021 - October 2021

- Completed comprehensive Java language training, acquiring proficiency in Concepts.

Achievements

- Solved **500+ DSA problems** from **Leetcode, Codeforces**, building problem solving skills.
- Cleared GATE 2024 with AIR 3140.
- Participated in Google's 'No Code November' event in 2022, successfully completing the challenge and earning Google swags.
- Actively participated in Hacktoberfest 2022, contributing to open-source projects by successfully merging four pull requests.
- Received recognition from Google for contributions to the Google Cloud Facilitator Program, earning swags and other rewards as a result of dedication and commitment.