BALAJI PRASAD V N

7204312498 • balajiprasadvn@gmail.com • linkedin.com/in/balaji-prasad-v-n • Bangalore

Objective

Passionate Computer Science Engineering student with a strong foundation in programming and an eagerness to explore software, web technologies, and Al. Known for adaptability and a problem-solving mindset, I'm seeking opportunities to contribute effectively in a collaborative environment while continuously advancing my skills.

Education

CMR University Bangalore

Bachelor of Technology - Computer Science | CGPA: **8.4** / 10 12/2021 - Present

Mandavya Excellence P.U College Mandya

Intermediate (Class XII) | Percentage: **94%** / 100% 05/2019 - 06/2021

Internships

Unified Mentors Bangalore

Web Development Intern 06/2024 - 07/2024

Developed Responsive Websites: Designed and implemented responsive web solutions using HTML, CSS, and JavaScript, ensuring compatibility
across various browsers and devices.

InternPe Bangalore

Web Development Intern 01/2024 - 02/2024

• Gained hands-on experience in developing and deploying web applications, focusing on frontend technologies such as HTML, CSS, and JavaScript, under mentorship and in collaboration with a diverse team.

IBM SkillsBuild Program

Artificial Intelligence Specialist

01/2023 - 02/2023

• Completed an AI internship at IBM, acquiring practical experience in artificial intelligence technologies and their applications.

Skills

Python · JAVA · HTML · CSS · JAVA SCRIPT · MICROSOFT AZURE · AI & ML

Projects

Restaurant Billing System

- Tools: HTML, CSS, JavaScript, MySQL
- Developed a system to generate and streamline restaurant billing processes.

Expenses Tracker

- Tools: HTML, CSS, JavaScript
- Created a tool to help users monitor and manage their personal finances.

CNN Approach to Detection Leukemia

- Tools: ML, Python
- Implemented a convolutional neural network to detect leukemia from medical images.

Certifications

Microsoft Certified: Azure Al

TBM - Artificial Intelligence

W Udemy - Python For Data Science

Powered by Shancy