

HASNA KALADY

+91 9745262504 ◇ Kerala, India

hasna.bmk@gmail.com ◇ [linkedin.com/in/hasna-kalady-b74339237/](https://www.linkedin.com/in/hasna-kalady-b74339237/)

OBJECTIVE

Motivated IT engineering student with strong HTML and CSS skills, seeking an entry-level role to apply creativity, patience, and organizational abilities. Eager to contribute to a team environment and enhance technical proficiency while adding value to the organization's objectives.

EDUCATION

Cochin University Of Science And Technology, B.Tech Information Technology 2020 - 2024

Garden Valley School, Class 12 2018 - 2020

Malabar Central School, Class 10 2018

SKILLS

Web Skills	UI/UX Design,HTML,CSS
Languages	Basics Of C and C++,Python
Management Skills	Agile,Scrum
Tools	Jira,Figma,Canva,VS Code,Fusion 360
Soft Skills	Creative Thinking,Teamwork,Time Management
Other Interests	Photography,Video Editing,Drawing

EXPERIENCE

Front-end Web Development Intern June 2024 - August 2024
IBM *Remote*

- Currently participating in a comprehensive Front-end Web Development Academic Internship program, enhancing proficiency in HTML, CSS, JavaScript, and UI/UX design.

UI/UX Designer May 2024 - July 2024
ADM Education and Welfare Society *Pune,Remote*

- Contributed to the design of user interfaces for web and mobile applications using tools like Figma and Adobe XD. Created wireframes, prototypes, and high-fidelity designs.
- Designed visual elements such as icons, buttons, and banners, and ensured they aligned with the overall brand guidelines and design standards.
- **Achievements:** Recognized as Star Intern of the Week for exceptional performance and contributions.

Student Intern June 2023 - July 2023
Cusat Fablab *Kochi,On-Site*

- Created detailed 3D models for various projects using software like Fusion 360 and Blender.
- Handled the 3D printing process from start to finish, including setting up printers, troubleshooting issues, and post-processing printed models.

PROJECTS

Heart Failure Prediction System. Developed a machine learning model to predict heart failure using the K-Nearest Neighbors (KNN) algorithm, integrated with a chatbot for user interaction and support.

Multimedia Project. Developed an Ice Pellet Catchers Gmae using Pygame as a part of S7 multimedia project.

CERTIFICATIONS

– Agile and Scrum (TCS)

- Data Analytics and Visualization (Accenture)
- Project Management Fundamentals (IBM)

EXTRACURRICULAR ACTIVITIES

- Tutor- Provided tutoring services in English and Science, helping students improve their understanding and performance.