

Harini K M

Contact



7395823235



manimarndheebha@gmail.com



242, 3rd South cross Marriyappa
nagar, Annamalai nagar,
Chidambaram.



www.linkedin.com/in/harini-k-m-72a0832a0



github.com/harini12km

About Me

Passionate second-year Computer Science and Business systems student at Panimalar Engineering college with a strong foundation in web design and front-end development. Skilled in HTML, CSS, JavaScript, and modern frameworks like React and Bootstrap. Adept at creating user-friendly, visually appealing websites and optimizing front-end performance. Eager to gain hands-on experience through internships or freelance projects and contribute to building innovative web applications.

Skills

• Front-End Technologies:

HTML5, CSS3, JavaScript, React,
Bootstrap

• Web Design & Development Tools:

Visual Studio Code, Figma, Adobe XD,
Sketch

• Other Skills:

Responsive Web Design, UI/UX Design
Principles



Education

• Senior Secondary School

Edison G Agoram Memorial School CBSE

2021 - 2023

During my Senior Secondary education at Edison G Agoram Memorial School School, I pursued a science stream with a focus on Physics, Chemistry, Mathematics, and Biology. I achieved a strong academic performance, securing an overall percentage of 75%. Throughout this period, I developed a solid foundation in both theoretical and practical aspects of science. My studies enabled me to hone my problem-solving and analytical skills, which I further applied in various school projects and extracurricular activities.

• Bachelor of Technology

Panimalar Engineering College

2023 - 2027

Bachelor of Technology in CSBS, Panimalar Engineering college. Maintained a GPA of 8.917, with coursework in Data Structures, Algorithms, Web Development, and Discrete Mathematics. Led a team project to develop a web using React and Node.js. Active member in club organizations, coding competitions and workshops, increasing club engagement by 25%. My studies enabled me to hone my problem-solving and analytical skills.



Projects

PEC Hacks

- **Description:** Created a detailed Figma design model for an upcoming project, focusing on UI/UX design and visual consistency.

Key Technologies: Figma, Adobe Photoshop, Canva.

Achievements: Improved user engagement with an intuitive and aesthetic design.

Link:

<https://www.figma.com/design/D99KQcsCDbOIuNFd7BPhdq/PEC-HACKS?node-id=0-1&t=DBJdsZfxScryIb1o-1>

Patient Engagement platform

- **Description:** The work in this paper demonstrates the new development of an existing virtual assistant that is equipped with the new features that will improve the quality of the service.

Key Technologies: HTML, CSS, JavaScript.

Achievements: Increased professional visibility, leading to positive feedback from recruiters.



Certifications

Python

Google cloud console

Front-end development

Web designing

C, C++

Artificial Intelligence