JAYANTHAN A K

Computer Science Engineer





+91 9688866775



jayanthan1901@gmail.com

Linkedin profile

www.linkedin.com/in/jayanthan-a-k-48ab36257

EDUCATION

B.E Computer Science and Engineering

K.RAMAKRISHNAN COLLEGE OF ENGINEERING,TAMILNADU,INDIA. 2022 - Present | C.G.P.A - 7.55.

HSC

S.B.I.O.A MAT. HR. SEC. SCHOOL, TAMILNADU, INDIA. 2021 - 2022 | Percentage - 82.83%

SSLC

S.B.I.O.A MAT. HR. SEC. SCHOOL,TAMILNADU,INDIA. 2019 - 2020 | Percentage- 70.4%

SKILLS

Soft skills:

Software skils:

- Team management
- c
- Leadership
- Python
- Problem solving
- HTML, CSS
- Time management
- Figma

LANGUAGES KNOWN

- Tamil
- English
- Japanese

PERSONAL STATEMENT

Passionate and creative UI/UX designer with a solid foundation in HTML and CSS, complemented by coding skills. I thrive on transforming complex ideas into intuitive and engaging user experiences. I am dedicated to delivering visually appealing and user-friendly digital solutions. Additionally, I have cleared the Japanese N5 level, showcasing my commitment to continuous learning and cross-cultural communication. I am eager to contribute my skills to a dynamic team where I can continue to learn and grow in the ever-evolving field of design.

PROJECTS

REVOLUTIONIZING HEALTH DIAGNOSIS USING ADVANCED AI

 All algorithms can analyze complex medical data, reducing human error and improving diagnostic accuracy through pattern recognition.

THE SMART HOSPITAL MANAGEMENT SYSTEM USING PYTHON FLASK

 I developed a web application that can manage hospital patient details and their appointment details.

EXPERIENCE

 Complete Web & Mobile Designer: UI/UX, Figma

MasterFigma for your design needs then learn to convert your designsinto a live HTML and CSS website.

Building an Own Google Blogger Website

Blogger offers an intuitive dashboard that makes it easy for users to create and manage their blogs without extensive technical knowledge.

ACHIEVEMENTS

JLPT N5 Certified

Can communicate in Japanese language

- Published Paper on International Conference on Recent Trends in Computing and Communication Engineering(ICRTCCE-2024)
- Started a Japanese language club in my college

Vice Secretary of HIKARI club (Japanese language club)