ANANTHA KRISHNAN N

Web Developer



+91 9489532806



n.anand18.07.2005@gmail.com

Linkedin profile

www.linkedin.com/in/anantha-krishnan-n

Portfolio

https://anantha-krishnan.netlify.app/

Github

https://github.com/n-ananthakrishnan

EDUCATION

B.E Computer Science and Engineering

K.RAMAKRISHNAN COLLEGE OF ENGINEERING,TAMILNADU,INDIA. 2022 - Present | C.G.P.A - 8.05

HSC

SRIBALA VIDHYA MANDHIR HIGHER SECONDARY SCHOOL, TAMILNADU, INDIA. 2021 - 2022 | Percentage - 90.5%

SSLC

VIGNESH SRI RENGA METRIC HIGHER SECONDARY SCHOOL, TAMILNADU,INDIA. 2019 - 2020 | Percentage- 79.8%

SKILLS

Soft skills:

- Team management Problem solving
- Leadership
- Time management

Software skils:

- Java
- HTML, CSS
- C
- Bootstrap
- Python
- Wordpress
- Javascript
- React JS
- MYSQL

ACHIEVEMENTS

JLPT N4 Certified

Got 180/180 in both JLPT N4 and N5 and can communicate well in japanese

• Started a Japanese language club in my college

President of HIKARI club (Japanese language club)

PERSONAL STATEMENT

I am a passionate tech enthusiast driven by continuous learning and innovation. With a strong foundation in web development and a keen interest in emerging technologies, I strive to contribute to forward-thinking, impactful projects. I have completed JLPT N2 and have achieved perfect scores (180/180) in JLPT N5 and N4. I am committed to leveraging both my technical expertise and linguistic skills to support organizational growth and global collaboration.

PROJECTS

Smart library management system with book recommendation system.

- Stack used: Python, MySQL, HTML, CSS, QR
 Code/Barcode libraries (e.g., qrcode, pyzbar)
- Developed an intelligent library management system
 using Python, featuring a built-in book recommendation
 engine based on user preferences and genres. Integrated
 barcode scanning for efficient book tracking, enabling
 quick storage and retrieval of book information, including
 rack location and genre.

Al Health Pathway - Disease Prediction & Recommendation System

- Stack used: Python, Flask, HTML, CSS, MySQL
- Developed an Al-driven web application using Python and Flask that analyzes user health data to predict medical conditions and generate personalized health timelines.
- Integrated recommendation features for preventive practices, remedies, and specialist doctor suggestions based on predictions.

INTERNSHIP EXPERIENCE

Front-end Developer Pacific Creation, Karur

December 2023 to July 2024 (7 months)

- Stack used: HTML, CSS, React JS.
- Worked in many web-development projects with HTML,
 CSS and Bootstrap. Contributed for a digital front-end
 library website "Learningrobo.com".

LANGUAGES KNOWN

- Tamil (Native level)
- English (Business level)
- Japanese (Business level)