PREM ANANTH

Email: ananth.prem.2002@gmail.com

Phone: 9994424024

Linkedin: https://www.linkedin.com/in/prem-ananth-

68774a249/

Github: https://github.com/PremAnanth2002

PROFILE SUMMARY

To work in a globally competitive environment and become a successful professional in the field of computer science and work in an innovative environment, where I can my apply my skills and launch myself into an exciting career.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, ReactJS, NodeJS (Basic)

Backend : MongoDB (Basic)
Languages : Python, Java

Good shepherd model school

Tools: Adobe Illustrator, Adobe Photoshop, Adobe XD, Unreal Engine, Figma

EDUCATION

ech Information Technology	7.98 CGPA Till 2023
Saveetha Engineering College	
Higher Secondary School (Computer Science & Math) Sakthi vinayaga hindu vidyalaya	63.2 % 2019 - 2020
Secondary School Leaving Certificate (CBSE)	53.2 % 2017 - 2018

PROJECTS

- Developed a smart disease prediction system that uses supervised machine learning and deep learning to accurately predict the likelihood of an individual developing a certain disease. The system is trained on a large dataset of medical records and is capable of learning from the data to improve its accuracy over time.
- Developed a portfolio using React JS allows developers to showcase their skills and projects in a modern and dynamic way, utilizing its flexibility and scalability to build a visually appealing and highly functional portfolio.
 - https://premsportfolio.netlify.app/

CERTIFICATION

JavaScript 22 Sep 2022
Grasshopper

Python Fundamentals for Beginners 11 Sep 2022

Great Learning

UI/UX 24 Oct 2022

Google Digital Garage

ACHIEVEMENTS:

- Participated in LOGO DESIGNING competition in Symposium at Saveetha school of engineering, Chennai and bagged FIRST PRIZE.
- Participated in Silambam competition at AJ Stadium, Sivakasi and bagged GOLD MEDAL.

LANGUAGES

English

• Read, Write, Speak

Tamil

• Read, Write, Speak

Hindi

• Read, Write