PUVANESH B

I am a humble, open-minded individual ready to learn, experience, and improve my skills to compete in an industrial environment and open to take on new challenges.

EDUCATIONAL BACKGROUND:

Coimbatore Institute of Technology MSC Software Systems(Integrated)

CGPA - 7.92/10 Aug 2019 - Till date

SKV Hr Sec School HSC

Precentage-76% June 2018 - Mar 2019

KVM Hr Sec School SSLC

Precentage-88% June 2016 - June 2017

SKILLSET:

- Languages: C, Java, Python
- FrontEnd: HTML, CSS, JS, React Js
- Backend: SQL, Firebase, Mongo DB
- Other tools: Github pages, Vercel, Netlify, Figma, AdobeXD, WordPress, SEO.

SOFT SKILLS:

- Team Work
- · Problem solving

AREA OF INTEREST:

- Web development
- Object Oriented Programming
- Database
- UI/UX
- Digital Marketing

ACCOMPLISHMENTS:

 Smart India Hackathon-College level Selected Team

Coimbatore Institute of

Technology(2019)

- <u>+91</u>9360550387
- v puvanesh1964@gmail.com
- https://www.linkedin.com/in/puvanesh-b-619845204/
- https://github.com/Puvanesh07

PROJECTS:

BLOOD BANK APPLICATION

- Allows the user to check for the group of blood required with the exact details of contact, quantity location of blood present and try-catch is the algorithm used popularly in this application.
- Technologies Used:Java, MySQL

CRICKSCORE

- A website that displays live scores, Match description, Player statistics, News and Live commentary
- Technologies Used:React JS,API

NAMED ENTITY RECOGNITION

- A project aimed at locating and categorizing named entities mentioned in unstructured text into predefined categories, such as person names,organization, and locations.
- Technologies Used: Python, Pandas, Spacy.

CERTIFICATES:

- UI/UX Fundamentals 1 & 2
 Coursera Google
- HTML,CSS,JAVASCRIPT Udemy
- Digital Marketing Google Unlocked

EXTRA CURRICULARS:

• Divisional level Kabaddi player.