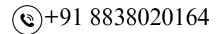
VIMAL DHARSHAN

wimaldharshan.com

Software Developer

<u>vimaldharshan05@gmail.com</u>



EDUCATION

A.V.C Engineering College

B.E in Computer Science and Engineering Expected Graduation: 2026 | CGPA:7.53

Raj Matric Hr. Sec. School

HSC in Computer Science Graduated: May 2022 | Percentage:81%

Raj Matric Hr. Sec. School

SSLC

Graduated: May 2020 | Percentage:81%

LINKS

Git Hub: Vimaldharshan07 Linked In: Vimaldharshan Leet Code: Vimal05

SKILLS

HTML

CSS

• React JS | • Bootstrap

• Express Js Node Js

My Sql

Canva

Java

Docker

FireBase | TypeScript

• Git Dart

Mongo DB

Adobe

JavaScript

Tailwind CSS

Next Js

Figma

Flutter

AWS

• C

INTERESTS

Technical:

- Web Dev Cloud Computing
- App Dev Devops IOT
- Hackathons and Coding Competitions

Non-Technical:

- Playing Kho-Kho Dance
- Reading Tech-Blogs

CO-CURRICULAR ACTIVITIES

- Industrial visit at CLOUDLOGICTECH, Pudhucherry
- Presented 10+papers in Emerging technologies.
- Successfully Drafted one patent via A.V.C College
- Participated in 5+ Hackathons including (Tansam,SIH)

EXTRA-CURRICULAR ACTIVITIES

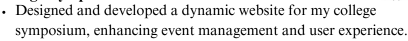
- Winner in National Level Kho-kho Competition
- Served as Captain of the college Kho-Kho team for three consecutive years.
- Active participant in dance performances during college cultural festivals.
- Volunteered with NSS camps

PROFILE

- Aspiring Software Developer with a strong foundation in front-end and back-end development, full-stack web and mobile app development. Currently pursuing a B.E. in Computer Science and Engineering. Passionate about building scalable, secure, and user-friendly applications using best practices in programming and software design.
- Experienced in technologies including React, Node.js, MongoDB, Express.js, Flutter, Docker, and more. Adept at implementing efficient solutions in fast-paced, Agile environments. Skilled in designing REST APIs and committed to SDLC best practices for scalability, performance, and maintainability.
- A quick learner with strong communication skills and leadership qualities. Known for adapting swiftly to emerging technologies and excelling as a team leader in multiple college-level competitions. Eager to join cutting-edge software development teams where I can collaborate, innovate, and contribute to impactful projects with a focus on performance, security, and user-centric design.

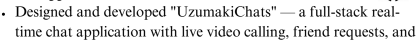
MINI-PROJECTS

College Symposium-website:



• Implemented interactive features and responsive design for better accessibility.

Chat Application:



- time chat application with live video calling, friend requests, and multilingual conversation support
- Implemented secure user authentication with JWT and encrypted password storage using bcrypt; deployed on Render with a responsive UI for seamless cross-device accessibility.

Career Guidance and Ar Labs Application:



- Built a Career Guidance platform with integrated AR labs for immersive learning and personalized academic recommendations.
- Developed interactive AR simulations and used data-driven logic to suggest career paths based on user skills and interests.

EXPERIENCE:

Web Developer — A.V.C. College Symposium Website Jan 2024 – Mar 2024 (Project-based)

CERTIFICATES:

- Meta Full-Stack Development Certificate Coursera
- TCS ION Career Edge Young Professional Certificate
- Data Analytics and Visualization- Accenture

ACHIEVEMENTS:

- 2x First place at National level student symposisum
- 3rd place- TANSAM Hackthon
- 2nd place- at Sastra College(Tekathon)