# **SUDHAN A K**

MERN-stack developer

#### **About Me**

MERN Stack Developer with skills in MongoDB, Express.js, React, and Node.js. Passionate about creating responsive web applications and eager to learn and grow in a professional environment.



2021 2025

**BE Computer Science and Engineering** 

Mepco Schelenk Engineering College CGPA: 6.51

2019 2021

**Higher Secondary Certification** 

Vivekananda Vidyalaya Matriculation Higher Secondary School, Kodaikanal 80.5%

2017 2018

**Secondary School Leaving Certificate** 

S.E.V. Matriculation Higher Secondary School, Madurai 70.4%

### Skills

- Problem Solving
- HTML5, CSS, Java Script
- React JS
- Tailwind CSS
- Node JS
- Express JS
- Mongo DB
- +91 9159975444
- kesavansudhan657@gmail.com
- Alanganallur, Madurai, 625502



· Portfolio Website (2025)

Web app using React.js, Tailwind CSS, Express.js, MongoDB <a href="https://68bbbe4f288d13b51d8cb1d1--sudhanak.netlify.app/">https://68bbbe4f288d13b51d8cb1d1--sudhanak.netlify.app/</a>

. Hospital Management System (2025)

Web app using React.js, Tailwind CSS, Express.js, MongoDB <a href="https://github.com/SudhanAK/Hospital-Management-System">https://github.com/SudhanAK/Hospital-Management-System</a>

. E-Commerce Website (2025)

Web app using React.js, CSS, Rapid API <a href="https://github.com/SudhanAK/Ecommerce-Application">https://github.com/SudhanAK/Ecommerce-Application</a>

. E-Learning Platform (2025)

Web app using HTML, CSS <a href="https://sudhanak.github.io/E-Learning-Platform/">https://sudhanak.github.io/E-Learning-Platform/</a>

 Light Weight Driver Eye Status Detection (2024 - 2025)

CNN based architecture, developed in python using tensorflow library and google colab

## **Training & Courses**

- MERN Stack Developer Notasco
  Technologies (4-month course, 2025)
- AWS Cloud Practitioner, 2024
- Courses on Python, DBMS and Software Engineering, Infosys Springboard, 2023

#### **Certificates**

- MERN-Stack Web Development | Notasco Technologies (2025)
- Online Bootcamp for Python by Udemy (2019)