

# Selva Krishnan K

NextJs Developer

### **CONTACT ME**



127-1/6, Nadar East Street, Seelathikulam



+91 9789679544



selvakrish601@gmail.co



https://www.selvakrishna n.in/

### **SKILLS**

NextJs

ReactJs

Tailwind CSS

MongoDB

MySQL

### **AWARDS**

- 1. One of the Finalist of GEM Of PET
- 2. First Prize Innovative & Science Day (EduHush Project)

### SOCIAL LINKS



www.linkedin.com/in/selva-krishnan-k-6b0459225



www.youtube.com/@codewithse Ivakrish



https://github.com/Selvakrishnan 1103

## **ABOUT ME**

I am a passionate Next.js and React.js developer with a strong foundation in full-stack web development. I enjoy building scalable, efficient, and userfriendly web applications by combining modern frontend technologies with solid backend integration using Flask, MongoDB, and MySQL. My recent project, EduHush, which won first prize in my college's Innovative and Science Day, demonstrates my ability to solve real-world problems through technology. With a continuous learning mindset and hands-on project experience, I am eager to contribute to dynamic teams and take on new challenges in the tech industry.

### **EDUCATION**

Completed Bachelor of Engineering in Computer Science and Engineering with a strong academic record (CGPA 8.72/10). Demonstrated excellence by winning First Prize in Innovative & Science Day for the EduHush project and securing Runner Up position in the Gem of PET Award. Developed strong technical foundations in full-stack web development, database management, and software engineering.

### **PROJECTS**

### EduHush — Al-Powered Educational Video Platform

Built a full-stack platform to classify and manage educational videos using AI.

Tools: Next.js, React.js, Flask, MongoDB, MySQL, Cloudinary

### **Cricket Match Management App**

Developed a web app to create, manage, and rank cricket matches.

Tools: React.js, Supabase

#### Student Information System (SIS)

Created a system to manage student data, academic records.

Tools: Flask, MySQL, HTML, CSS, JavaScript

**GPA Calculator** 

Built a responsive web app for students to calculate semester-wise and overall GPA.

Tools: React.js