# Saravana Senguthuvar

Linkedin Portfolio

https://www.linkedin.com/in/saravanasenguthuvar-548434349/

Email: saravana8261@gmail.com Mobile: +91 8669061864

Address: Kalyan, Maharashtra, India

## **SUMMARY**

Energetic and adaptive learner with a background in Computer Science and hands-on experience in full-stack development. Proficient in building scalable web applications using modern frameworks. Familiar with cloud services like AWS, containerization tools like Docker, and version control with GitHub. Passionate about continuous learning and eager to contribute to fast-paced, collaborative tech teams.

#### **EDUCATION**

Smt. Chandibai Himathmal Mansukhani College Bachelor of Science(Computer Science) Kamladevi College Higher Secondary Certificate (HSC) Ulhasnagar, India August 2022 – Present Kalyan, India August 2020 - June 2022

https://saravana-devx.github.io/portfolio/

#### **TECHNICAL SKILLS**

Languages C++, JavaScript, TypeScript, HTML, CSS

Framework/Tools React.js, Node.js, Express.js, Git, GitHub, GitLab, Docker, Kafka, Nginx

DataBase/OS MySQL, MongoDB, Redis, windows, Linux

Cloud AWS (S3, EC2, Lambda, CloudFront, DynamoDB)

### **PROJECTS**

### **EduCrew(E-Learning Platform)**

December 2025 – March 2025

Tech Stack React, Node.js, MongoDB, TypeScript, Redux, Stripe, Cloudinary

- Developed a role-based e-learning platform with dashboards for students, instructors, and admins
- Integrated secure authentication (JWT), payments (Stripe), and media hosting (Cloudinary)
- Used Chart.js in the instructor dashboard for visualizing course engagement and analytics

#### InkVerse(Dynamic Blogging Platform)

October 2024-November 2025

Tech Stack: React, Node.js, MongoDB, Redux, Tailwind CSS, Editor.js, Cloudinary

- Developed a dynamic blogging platform with rich text editing (Editor.js) and JWT-secured authentication
- Implemented category-based filtering, commenting, and user dashboards for blog management
- Integrated Cloudinary for media uploads and optimized performance for SEO and fast load times