

SUGANTH .A

✉ suganthchandran07@gmail.com

☎ +91 9042482004

🐙 <https://github.com/Suganthchandran>

🌐 <https://www.linkedin.com/in/suganth121204/>

🔗 https://leetcode.com/Suganth_/



CAREER OBJECTIVE

To contribute efficiently to the success of the company by leveraging my skills and continuously learning new technologies, while enhancing my personal growth and expertise in the field.

EDUCATIONAL QUALIFICATIONS

- Pursuing B.E. degree in Computer Science and Engineering at Kongu Engineering College, Perundurai with a CGPA of **8.64** (till 4th semester)
- Completed HSC in 2022 at B.M.C. Matric. Higher Secondary School, Thoothukudi with **94.33%**
- Completed SSLC in 2020 at B.M.C. Matric. Higher Secondary School, Thoothukudi with **90%**

SKILL SET

Programming Languages : Java , C , C++

Web Development : HTML, CSS, JavaScript, Node.js

Frameworks : React JS, Next JS, Django, Express, Bootstrap, Tailwind CSS

Databases : Firebase, MySQL, MongoDB, PostgreSQL

Stacks : MERN, Django Stack

Data Structure & Algorithm (DSA) : Problem-Solving, Optimization, Algorithm Techniques

DevOps & Tools : Docker, Git, GitHub, Cloudinary

UI/UX Design : Figma, Canva, Blender

Operating System : Debian 12, Windows 11 Home

AREA OF INTEREST

- Web Development
- Data Structure & Algorithm
- UI/UX Designing
- Cosmology & Cryptozoology

PROJECTS DONE

Manga Reader Web Application :

- Developed a manga (Japanese comics) reading platform "OtakuHub", featuring browsing, reading, and managing manga collections, with a user-friendly interface for seamless navigation.
- Used **Django** stack to build the platform.

Pet Adoption Platform :

- Developed a comprehensive **Pet Adoption Platform** that connects users with adoptable pets, featuring detailed pet profiles and adoption resources.

- Integrated **e-commerce functionality** to allow users to purchase pet products directly from the platform.
- Built using the **MERN stack** for seamless performance and **Firebase** for user authentication and real-time database management.

Beach Resort UI:

- Crafted an immersive and visually appealing **Beach Resort website** named “Sea & River View Resort” using **React JS**, enhancing user experience with intuitive navigation and vibrant design elements.
- Focused on delivering a seamless interface that captures the essence of a beach getaway, ensuring responsive design and interactive user engagement for a modern, elegant touch.

PAPER PRESENTED

- Presented a technical paper on "**Serverless Computing**" at PSG College of Technology.
- Presented a technical paper on "**Edge Computing**" at Sri Ramakrishna Engineering College.

HOBBIES

- Exploring the Mysteries of Space, History and Theories.
- Reading Books.
- Watching Anime and TV Series.

ACHEIVEMENT

- Secured **First Prize** in "*Web Picasso*", a premier frontend event, for designing a visually stunning and user-centric **Hiking Website UI**, showcasing advanced UI/UX principles and creative design expertise.
- Secured **First prize** in Web Development event conducted by IT department at Kongu Engineering College, showcasing advanced UI skills and creativity.
- Awarded **First Prize** in "*Renaissance 2k24*" for an outstanding **Project Presentation** on the innovative **Pet Adoption Platform**, demonstrating comprehensive research, technical proficiency, and impactful presentation skills.

ADDITIONAL QUALIFICATIONS

- Participated in a 24-hour Hackathon at Kongu Engineering College, developing a **Placement Pro website** and earning a certificate.
- Participated in the E-Horizon Web Development Event at Kongu Engineering College, creating a **Bus Fees Management System** and receiving a certificate.

PERSONAL PROFILE

NAME	A. Suganth
DATE OF BIRTH	12.12.2004
FATHER'S NAME	Mr. R. Anna Chandran
MOTHER'S NAME	Mrs. A. Nithya Devi
LANGUAGES KNOWN	Tamil, English, and Japanese (Basic)
PERMANENT ADDRESS	2f/746 P&T Colony, 14 th Street, Thoothukudi – 628008

PLACE : Thoothukudi

(A. SUGANTH)

DATE : 17.11.2024