

Yuvaraj Shanmugam

“FULL STACK DEVELOPER”

Phone: +91 91596 00804

Email: yuviyuvarajkpr@gmail.com

LinkedIn: linkedin.com/in/yuvarajs29/

OBJECTIVE

Motivated and enthusiastic engineering graduate looking for a Full stack developer position to leverage technical skills, analytical, thinking, and a strong learning mindset. Committed to contributing effectively to projects, adapting to new technologies and growing within a progressive organization

PROJECTS

QR-CODE MAKER

By using this website. You can make own customized QR code.

Technologies: HTML, CSS, JS

PERSONAL PORTFOLIO

My personal portfolio website, explore my portfolio by using following link and know about me.

Technologies: HTML, CSS, JS

DRUM-KIT FOR DESKTOP

Created online drumkit for desktop using HTML, CSS and JavaScript in which you can make sounds like a real drum.

Technologies: HTML, CSS, JS

ONLINE EXAM PORTABLE (Team Project)

This web application allows staffs to create Q&A and Students to answer according to course.

Technologies: Django, SQLite

E-COMMERCE WEBSITE

Users can Buy and add to cart their interested Items by using this e-commerce app.

Technologies: React, MongoDB, Express.js, Node.js

EDUCATION

AVC COLLEGE OF ENGINEERING, MAYILADUTHURAI.

BE - Computer Science & Engineering. [2021 - 2025]

CGPA: **7.80**

RAJ VIDYALAYA MATRIC HR SEC SCHOOL, KUTTALAM.

HSC – 12th [2020 – 2021]

Grade: **85%**

SSLC – 10th [2018 – 2019]

Grade: **83%**

SKILLS

PROGRAMMING LANGUAGE

- Python

WEB DEVELOPMENT

Front-end: HTML, CSS, JavaScript, React, Bootstrap, Tailwind CSS.

Back-end: Node.js, Express.js.

Database: PostgreSQL.

Tools: Git, GitHub, Visual studio code, Netlify, Canva.

EXPERIENCE

“INFOSYS TRAINING”

Completed Training for **“Python web developer”** conducted by Infosys and ICT Academy.

“LIVEWIRE TRAINING INSTITUTE”

Intern - [July 1 to 31 - 2024] – (Live Internship)

One month internship on **“MERN Stack web development”**.

“MAINFLOW AND TECHNOLOGIES”

Intern - [July 15 to Sept 15] – (Virtual Internship)

Two months Internship on **“Full stack web development”**.

CO-CURRICULAR ACTIVITIES

WORKSHOPS

“Artificial intelligence and machine learning” at A.V.C. college of engineering, Mayiladuthurai.

“IOT and its application with Arduino programming” at A.V.C. college of engineering, Mayiladuthurai.

“Networking” at Anna University BIT Campus, Trichy.

“Kubernetes” at K.S.K Engineering college, Kumbakonam.

ACHIEVEMENTS

“SMART INDIA HACKATHON 2023 & 2024”

Contributed in **Grand Finale** of Smart India Hackathon;

2023 at **“IES University, Bhopal, Madhya Pradesh”**

2024 at **“St. joseph institute of technology, Chennai, Tamil nadu”**.

Declaration:

I hereby declare that the above information is true to my knowledge, and I am eager to begin my professional career with dedication and sincerity.

LANGUAGES

- Tamil (Native)
- English

CERTIFICATIONS

NPTEL CERTIFICATIONS

1) **“Ethical Hacking” (Elite)**,
[12 – Weeks course],
Score: **67%**.

2) **“Non-conventional Energy Resources”**,
[12 – Weeks course],
Score: **55%**.

UDEMY CERTIFICATIONS

“Complete Full stack web development”,
[62 – Hours Course].

“Python for beginners”,
[3 – Hours Course].

“PAPER PRESENTATION”

Won **2nd** Prize in paper presentation conducted by **E.G.S Pillay engineering college, Nagapattinam.**