Male, 19 years | Ph: +91 97429 13699 | Mail: sskworld9742@gmail.com | www.sarthakskumar.github.io

Full Stack Developer | Graphic Designer | Freelancer | Open-Source Advocate | DSA | IoT & Automation

INFORMATION			
Description	A second-year computer science student with experience in programming outside university courses and the ability to		
	expand skillset as needed. Strong organizational skills with success in managing academic projects and college events. A		
	well-rounded team player who realizes the power of community. I am aspiring to apply my knowledge gained from		
	coursework and projects to real-world challenges by seeking professional development experiences in this field.		
Hobbies	Volunteering, Networking, Programming, Web Development, Hardware and Electronics, Problem Solving		

EDUCATIONAL QUALIFICATION				
B.Tech, CSE	PES University Electronic City Campus, Bengaluru	7.14 CGPA	2021 - (2025 Passout)	
Class XII, Karnataka Board	Expert PU College, Mangaluru	98.83% (PCMC)	2021	
JEE Mains	Expert Coaching Classes, Mangaluru	95.74%ile	2021	
Class X, CBSE	Sharada Vidyanikethana Public School, Mangaluru	95.4%	2019	

SKILLS			
Full Stack Development	•	HTML, CSS, JavaScript, MERN, Django, Flask, NextJS, Tailwind, Bootstrap, JQuery, Redux, Redis	
IoT and Automation	•	Raspberry Pi, Arduino, Hardware & Electronics, ThingSpeak, Blynk	
Design	•	Photoshop, Premiere Pro, Canva, Figma, Material UI, Chakra UI	
Programming Languages	•	C++, C, Python, Embedded C	
Tools and Platforms	-	VS Code, Codepen, Netlify, Vercel, Git, GitHub, Heroku, Cloudflare	
	-	Markdown, Regex, SVG, GitHub Actions	

	WORK EXPERIENC

Full Stack Developer, Each-One Platform

Nov 2022 - Present

Working as a full stack developer for a mentor-mentee matching platform

Web Developer & Graphic Designer, Shunya Math Club PES University

Mar 2022 - Present

- Developed club website (shunyapes.com) and currently maintaining club website for periodic changes and bug fixes.
- Designing content (Posters, Banners, Cards etc), and material to market events and programmes to colleges and organisations.

Founder, Fusion Community

May 2021 - Present

Conducted workshops and training sessions for 500+ students from different age groups on different tech stacks and languages.

Organized competitions and events for tech enthusiasts in collaboration with other developer communities and brands.

Boffin Builder, Blix Robotix

May 2021 - December 2021

 Built Boffin Kit prototypes for Blix Robotics. Contributed 5 working models to the kit catalogue and gained exposure to Pictoblox and Embedded Systems. Helping young minds develop and innovate for good.

INTERNSHIPS

Web Developer at Cisco ThingQbator, Bengaluru

September 2022 – Present

Working for CAPA (Cure and Prevent Anemia) Project, under Cisco ThingQbator. Designing and developing a full stack multi-page website for the cause with interactive UI and a range of user functionalities.

Campus Mantri at GeeksForGeeks, Bengaluru

Jun 2022 - Present

Promoting and cultivating a technical culture among my peers at the university and exchanging creative ideas. Organizing DSA coding events, DSAsessions, workshops, and seminars for tech enthusiasts.

Major Project Intern at IEEE RAS PES University, Bengaluru

April 2022 - Present

 Building a robot locomotive that automates the process of soil testing for an agricultural field, thus providing an interface capable of providing smart guidance to a farmer for better yield and output.

Ninja Entrepreneur at Coding Ninjas, Bengaluru

February 2022 – July 2022

• Actively participated in events, contests and coding programmes. I was a part of opportunities which helped me refine and showcase my skills. Helped achieve the mission of continuously innovating to train upcoming developers.

Campus Manager at CS Mock, Bengaluru

February 2022

Performed branding tasks and improvisations. Hands-on with online reach enhancement techniques. Enhanced my leadership skills, content creation, teamwork, and technical skills. Active performer of the week awardee.

ACADEMIC PROJECTS

Note Taking Web App (Web Technologies Coursework, Sem 3)

Nov 2022

Implemented using MERN, had real-time CRUD operations for notes added by the user.

Secure and Efficient Data Transmission using Compression & Cipher Algorithms (C Programming Coursework, Sem 2)

May 2022

 Made use of Huffman Encoding, Ceasar Cipher and Playfair Cipher Algorithms to compress and cipher data strings when being transmitted from one user to another.

Solving Constraint Satisfaction Problems using Recursive Algorithm Tool (Python Coursework, Sem 1)

Mar 2022

Used a backtracking and a stochastic algorithm to mimic Rat in a Maze and Sudoku games, using Tkinter framework.

TECHNICAL PROJECTS

Phoenix VTOL (Vertical Take-off and Landing UAV)

Nov 2022

Built a prototype UAV which combines advantages of multiple UAVs into one. It's backed with a progressive web app that facilitates
deliveries to remote and unreachable areas. Finds application in emergency supplies like blood bags and medication

CAPA (Care and Prevent Anemia) Website

Aug 2022

- CAPA is a team working towards finding solutions to Anemia that is bothering 50% of India's women population, 'Anemia'.
- Designed and developed a multi-page website for the cause with interactive UI and a range of user functionalities.

Trendy Bites Snack Website

May 2022-Aug 2022

- Developed a website for Trendy Bites that manufactures a wide range of vacuum fried products.
- Carried out the website UI design, Wireframing and Static Development. Its SEO and Lighthouse optimised.

Shunya Math Club Website

Jul 2022

 Developed a website for math club at PES University. Worked with VantaJS, AosJS libraries. Uses google analytics and includes animations with an accessible UI. The website is SEO and Lighthouse optimised.

AgriBot Prototype 1

Aug 2019-Oct 2020

 Built the 1st prototype of a locomotive that automates the process of soil testing for an agricultural field, thus providing an interface capable of providing smart guidance to a farmer for better yield and output.

Swachh Bin Prototype 1

Aug 2017-Mar 2018

• Swachh Bin 1.0 is a prototype dustbin that can be kept in a vehicle. It is a unique bin as it can compress waste added to it and make space for more waste to be added.

CERTIFICATIONS	
React - Guide with React Hook Redux, Udemy (View Certificate)	Jul 2022
Modern Javascript Firebase Bootcamp, Udemy (View Certificate)	Sep 2021
Python and Flask Framework Complete course, Udemy (View Certificate)	Sep 2021
CSS and JavaScript, Udemy (View Certificate)	May 2019

	ORGANI	
Shunya Math Club PESU ECC	Campus Head (Sep 22-Present)	
	Logistics Head (May 22-Sep 22)	
Swachh Bharat Mission	Student Volunteer	
	(Apr 16-Jul 18)	
GDSC PESU ECC	Member (Jan 22-Present)	
WEAL Club ECC	Logistics Team (Nov 22-Present)	
GitHub Developer Program	Member (Mar 22-Present)	
IEEE RAS PESU	Member (Apr 22-Present)	

ATIONS/CLUBS				
	Entrepreneurship Club PESU ECC	Events and Sponsorship		
		Team (Sep 22-Present)		
	Maaya Fest 2022 PESU ECC	Events Team Volunteer		
		(Nov 22)		
	Oncreate PESU ECC	Core Team (Aug 22-Present)		
	Quotient Quiz Club PESU ECC	Member (Apr 22-Oct 22)		
	IEEE CS Society PESU	Member (Feb 22-Present)		
	Samarpana ECC	Student Head (Sep 22)		
_	•			