## **SANJAY S**

"I possess a strong foundation in web development, proficiently leveraging HTML5, CSS3, and JavaScript to create dynamic and responsive user interfaces. Additionally, my proficiency extends to server-side scripting with Node.js, and I have a proven track record of building interactive web applications using React.js. Furthermore, my expertise in database management and query optimization with technologies like TanStack Query enhances my ability to create efficient and data-driven web solutions."

Educational Qualification: -					
Qualification	University / Board	Year Of Passing			
BE	Visvesvaraya Technological University,	2022 (CGPA : 6.54)			
	ATME COLLEGE OF ENGINEERING MYSURU				
	(B.E in Computer Science)				
12 <sup>th</sup>	SEVABHARATHI COMPOSITE PU COLLEGE	2016			
		(CGPA: 64.16)			
10 <sup>th</sup>	SEVABHARATHI ENGLISH MEDIUM HIGH SCHOOL	2007			
		(PERCENTAGE: 73.12%)			

IT Skills: -				
Languages	JAVASCRIPT, PYTHON			
	JavaScript, ReactJs, Web API,			
	HTML5, CSS3, Bootstrap ,Nodejs, Express JS,			
Web Technologies				
Version Control	Git, GitHub			
Package	Visual Studio, Visual Studio Code			

Course Experience: -						
Company	Designation	Working Duration				
ACUBE MYSURU	FULLSTACK-WEB- DEVELOPER	10/2022-3/2023				

## **Certification: -**

Acube Certificate Of Completion (Full Stack Web Development )