## Anoop B K

## **MERN Stack Developer**

I am seeking a challenging entry-level position that will allow me to develop my skills and contribute to the growth of the organization. As a highly motivated and detail-oriented individual with excellent communication skills and a strong work ethic, my goal is to work collaboratively with a team of professionals to achieve the organization's objectives and grow with the company over time.



<ul> <li>♣ Angadippuram, Malappuram, Pin: 679321</li> <li>➡ anoopkavalakkal@gmail.com</li> <li>♣ 8943101607</li> </ul>		<b>17/07/2000</b>	
		https://github.com/anoopbk123  https://www.linkedin.com/in/anoop-b-k-b0774b201	
Education	Nehru College of Engineering and Research Centre Masters of Computer Application		2021-23
	St. Marys College B. Com Computer Application		2018-21
	St. Marys Higher Secondary school Higher Secondary (Computer Science)		2016-18
	St. Marys Higher Secondary school Secondary		2015-16
Skills	HTML5, CSS3, JavaScript, Bootstrap, jQuery, React.js, Node.js, Express.js, MongoDB, DBMS and MySQL Full-stack development, Front-End development, Object Oriented Programming, C programming, version control system, Python		
Soft Skills	Problem-solving, Team work, Communication, Discipline, Adaptability to Change, Self-Motivation		
Projects	Online Chatting Website with Spam Message Detection  Final Year Project. A chatting website that enables users to make friends and chat with them. The machine learning system implemented on the website automatically detects spam messages and warns the user.  Student Registration System For MCA Department Website  Mini Project. A website designed for the Department of MCA allows students to create profiles and displays the events conducted in the MCA department.		
Certificates	NPTEL Online Certification: The Joy of Computing using Python IIT Madras		
	Python Training Besant Technologies		
	NPTEL Online Certification: Data Base Management System IIT Kharagpur		
	NPTEL Online Certification: Operating System Fundamentals IIT Kharagpur		
Publication	SMS SPAM DETECTION USING MACHINE LEARNING THROUGH TEXT MINING		
	IJRAR - International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.10, Issue 1, Page No pp.323-333, March 2023		

English Malayalam Hindi

Learning new technologies

Languages Interests Tamil

**Continuous Learning** 

Coding