



Reg no. : 20BCE10080  
Email : suryamani.kumar2020@gmail.com  
Linkedin :  
<https://www.linkedin.com/in/suryamani-kumar-78711a1b1/>  
github: <https://github.com/suryamani752>

## Suryamani Kumar

**Technical Skills:** C++, Java, Python, SQL, NOSQL, JavaScript, Node js, React, Express js

### Certifications:

- Google Data Analytics Professional Certificate, by NASSCOM
- Web development Certificate by IIT Bombay

EDUCATION			
Board	Tenure	Educational institution	CGPA/ Percentage
B. Tech (CSE)	Sep 2021 – Ongoing	Vellore Institute of Technology, Bhopal	7.14/10
Class XII	May 2019	Sardar Patel Memorial college Udant Puri Bihar, Nalanda	66.8%
Class X	May 2017	Nalanda Vidya Mandir Patasang Bihar Sharif, Nalanda	7.6/10
ACADEMIC PROJECTS			
Domain	Description		
MERN Stack	<b>Doctor-Patient Appointment App (April 2023 - May 2023)</b> <ul style="list-style-type: none"><li>• <b>Description:</b> Created a Doctor-Patient Appointment App using MongoDB for database management, Express.js for server-side application framework, React.js for client-side user interface, and Node.js for server-side JavaScript runtime, Bootstrap and Ant Design for designing the frontend part of the app.</li><li>• With the help of this app patients can take an appointment with doctor on that day or in advance and track the status of the appointment.</li><li>• With the help of Api to fetch the data of doctor and patients and store this data in database in real time.</li><li>• <b>Skills</b> - React, Mongoddb , Nodejs, Express js, Bootstrap, redux toolkit, Ant Design</li><li>• <b>Link:</b> - <a href="https://github.com/suryamani752/Doctor-Patient-Appointment-App">https://github.com/suryamani752/Doctor-Patient-Appointment-App</a></li></ul>		
Python	<b>Banking management using python (Dec 2022 – Jan 2023)</b> <ul style="list-style-type: none"><li>• <b>Description:</b> Created Banking management using python where user login and use his details for banking.</li><li>• Used python file management to store details of User, Banking, Previous Activity et.</li><li>• <b>Skills</b> – Tkinter , pymysql , python file management.</li><li>• <b>Link:</b> - <a href="https://github.com/suryamani752/bankManagment-python">https://github.com/suryamani752/bankManagment-python</a></li></ul>		
MERN Stack	<b>Feed-the-hunger (Jan 2022 – Mar 2022)</b> <ul style="list-style-type: none"><li>• <b>Description:</b> Created a feed-the-hunger app using MongoDB for database management, Express.js for server-side application framework, React.js for client-side user interface, and Node.js for server-side JavaScript runtime, MUI for designing the frontend part of the web-app.</li><li>• NGO and Old ages home request for the food from the restaurant for this app.</li><li>• Creating the Api for fetching the data of restaurant and NGO</li><li>• <b>Skills</b> - React, Mongoddb , Nodejs, Express js, redux toolkit, MUI, postman</li><li>• <b>Link:</b> - <a href="https://github.com/suryamani752/feed-the-hunger">https://github.com/suryamani752/feed-the-hunger</a></li></ul>		

EXTRA-CURRICULAR AND ACHIEVEMENTS	
Responsibilities	<ul style="list-style-type: none"><li>• <b>SPORTS CLUB VITB</b></li><li>→ <b>COORDINATOR Kabaddi in Advitya (1 Feb 2023 – 3 Feb 2023)</b></li><li>→ <b>COORDINATOR aarambh event (14 Nov 2022 – 25 Nov 2022)</b></li></ul>
Extracurricular	<ul style="list-style-type: none"><li>• <b>Second Place, Kabaddi (inter-college) (Dec 18)</b></li></ul>

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none"><li>• <i>Playing and watching kabaddi and cricket</i></li><li>• <i>Creating Personal Projects</i></li></ul>