



Thanmayee B N

Date of birth: 29/03/1999 | **Nationality:** Indian | **Phone number:**

(+91) 8618073707 (Mobile) | **Email address:** thanmayeebn@gmail.com | **Website:**

<u>Github.com/ThanmayeeBN</u> | **LinkedIn**:

www.linkedin.com/ in/thanmayee-b-n-7137381b9

Address: Bangalore, India (Home)

About me:

Ambitious software engineer proficient in HTML, CSS, JavaScript, jQuery, Java, MySQL. Passionate about building websites. Open to work on international Projects.

WORK EXPERIENCE

01/09/2021 - 31/01/2022 Bangalore, India

FRONT END DEVELOPER ELECTRONO SOLUTIONS PROVIDED LIMITED

- Designed web pages according to client briefs and modified designs to meet changes in client specification.
- Worked in a team of web designer, backend developer and UX designer to meet the project goal in projects like Honda, Dana, Electrono solutions website.

03/02/2021 - CURRENT Bangalore, India

BACKEND DEVELOPER TATA CONSULTANCY SERVICES

- Develop, troubleshoot, debug, test and implement code using java as a programming language, Kafka, Git, Jira, MongoDB and other tools for development purpose.
- Working in a multidisciplinary team for a project called Hockey Stick under Sainsburys which is a top retail store in UK.

EDUCATION AND TRAINING

12/08/2017 - 12/08/2021 Bangalore, India

MEDICAL ELECTRONICS MVJ college of Engineering

Address Bangalore, India | Website https://mvjce.edu.in/

LANGUAGE SKILLS

Mother tongue(s): KANNADA

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Front End Development

Web Development | HTML5/CSS, Javascript | REACTJS | BootStrap3

Back End Developement

Docker Container | Git | MySQL | Spring (Spring Boot, Spring MVC, Spring Data, Spring Security, Spring AOP, Spring Cloud,...) | Java | RESTful api | Unit Testing | Apache kafka | Object-Oriented Programming | SQL | cucumber

ADDITIONAL INFORMATION

PROJECTS

08/03/2021 - 06/07/2021

EOG - Electroocoulogram

- This project uses the human brain EOG signal picked up by the electrodes placed on the sides of a person's head to carry out the eye movement detection and control tasks.
- These are amplified and the analog voltage signal are converted to digital signal with the help of an ADC. These signals are collected and processed by Arduino.
- Using Python software, we store the data in a CSV file. Several data readings are taken for training. Using this training set a supervised ML model is created for detection of eye movements.
- Technologies used: Python, Machine Learning, Arduino.

Link https://drive.google.com/drive/u/0/my-drive

WebPage

- Created a simple login page using HTML, CSS, javascript, jQuery.
- Connected to database using H2 console.
- Used spring boot as a framework and java as programming language.

12/06/2022 - 16/08/2022

Reactjs Created a simple Reactjs project which covered the basic concepts of:

- Functional components and class components
- · Hooks update, JSX, setState, State
- Props, Destructuring properties and states
- · Events handling, binding event handler
- · Methods as props
- · Conditional rendering, List rendering.

Link https://github.com/ThanmayeeBN/Reactis