# **RESUME**

# **SHABIT TAJ S**

Computer science

+91-9176449949 | shabittajsameer1920@gmail.com | GitHub | LinkedIn

### **CAREER OBJECTIVE**

To pursue a challenging career and part of a progressive organization that gives a scope to enhance my knowledge, skills and to reach the pinnacle in the computing and research field with sheer determination, dedication and hard work.

## **ACADEMIC DETAILS**

Course	Institution	Board/University	<b>Completion By</b>	Marks (%)
MCA	University of Madras	University of Madras	2024*	82*
B.SC	The New College (Autonomous)	University of Madras	2022	85.82
XII	Princess Matric. Higher Secondary School	State Board of Tamil Nadu	2019	74.50
X	Princess Matric. Higher Secondary School	State Board of Tamil Nadu	2017	80.80

<sup>\* -</sup> Marks up to 2<sup>nd</sup> semester

### **AREA OF INTEREST**

**Backend Developer** 

Software Developer

## **SKILL SET**

Languages	HTML, CSS, JavaScript, Node.js, Java
Platform	Windows
Tools	Visual Studio, Visual Studio Code
Database	SQL, MySQL, MongoDB

# **ACHIEVEMENTS**

- Front end development HTML by Great learning
- Front end development CSS by Great learning
- Introduction to JavaScript by Great learning
- Mongo DB Basics Mongo DB
- Java programming by Great learning

## TRAINING DETAILS

Name of the Company	Duration	Area of Exposure
Naso Technologies Pvt. Ltd.	1 Month	Back End Developer
AristosTech India Pvt Ltd	Present	Web Developer Intern

# PROJECT DETAILS

# Project 1

CUSTOMER/PROJECT	Naso Technologies Pvt. Ltd. (Intern Project)	
ROLE	Backend Developer	
ENVIRONMENT	ONMENT MERN (MongoDB, Express.js, React.js, Node.js)	
CONTRIBUTION	The process entails leveraging an API as a bridge for seamless data transfer from the frontend to the Database. Implements the necessary APIs and endpoints to handle CRUD (Create, Read, Update, Delete) operations for the different modules and dynamic content. This ensures efficient handling of the data flow, enabling smooth communication between the frontend and the database, ultimately facilitating the seamless operation of the system.	
DESCRIPTION	Developed a Spotify clone web application using the MERN stack, seamlessly combining MongoDB, Express.js, React.js, and Node.js. Crafted an intuitive user interface for dynamic song playback, playlist management, and responsive design. Implemented secure user authentication, integrated external APIs, and deployed on cloud platforms for a comprehensive showcase of full-stack development skills.	
PERIOD	1 month	
TEAM SIZE	10	

### PROJECT 2

CUSTOMER/PROJECT	Web Based Chat Application
ROLE	Frontend Developer
ENVIRONMENT	HTML, CSS, Node.js, Socket.io
CONTRIBUTION	Responsible for designing and developing the basic level of the chat application. Integrates the backend with the database to store and retrieve the dynamic content.
DESCRIPTION	The objective of the project aims to develop an online communication platform that allows users to communicate in real-time. Implemented responsive design for seamless cross-device communication, showcasing proficiency in full-stack development and socket-based interactivity.
PERIOD	1 month
TEAM SIZE	3

### **EXTRA-CURRICULAR ACTIVITIES**

- Participated in several competitions in **College Events** (2023).
- Served as March past representative in School annual program (2018).

## PERSONAL DETAILS

**Date of Birth** 18 MAY 2002

**Gender** Male

**Personal Address** No.16/16, Thiru.vi.ka.nagar, Mosque street, Pulianthope, Chennai-600012

**Languages** English, Urdu, Hindi, Tamil(S)

### **DECLARATION**

I, SHABIT TAJ S, do hereby declare that the information given above is true to the best of my knowledge.

Place: Chennai

**Date:** (SHABIT TAJ S)